INSTALLATION RESTORATION PROGRAM

CLOSURE ASSESSMENT REPORT FOR UST REMOVALS AT SITES 4 AND 5 - PETROLEUM, OILS, AND LUBRICANTS FACILITY

VIRGINIA AIR NATIONAL GUARD 192nd FIGHTER GROUP RICHMOND INTERNATIONAL AIRPORT SANDSTON, VIRGINIA





Hazardous Waste Remedial Actions Program

Oak Ridge, Tennessee 37831-7606 Managed by LOCKHEED MARTIN ENERGY SYSTEMS, INC. For the U.S. Department of Energy under contract DE-AC05-84OR21400

REPORT DOCUMENTATION PAGE

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CERTIFICATION OF CLOSURE

Sites 4 and 5 at the Virginia Air National Guard Base, Richmond International Airport, Sandston, Virginia have been closed in accordance with the requirements of the Commonwealth of Virginia's Department of Environmental Quality and the specifications and procedures described in the approved closure plan for Tank #4 at Site 4.

COL Robert O. Seifert Base Commander

Joseph H. Hawk Professional Engineer Commonwealth of Virginia License Number 0402 025417

NOTE: Professional engineering seal with original signature and date is on file with the Commonwealth of Virginia's Department of Environmental Quality.



COMMONWEALTH of VIRGINIA

DEPARTMENT OF ENVIRONMENTAL QUALITY

Peter W. Schmidt Director Water Regional Office Post Office Box 6030 Glen Allen, Virginia 23058 (804) 527-5020 Gerard Seeley, Jr. Regional Director

October 27, 1994

Laura J. Boyer Virginia Air National Guard 5680 Beulah Road Sandston, Virginia 23150

Re: PC# 95-4095, Site 4, POL Facility, Inactive USTs PC# 94-4096, Site 5, POL Facility, Abandoned USTs

Dear Ms. Boyer:

This correspondence is in regard to the above mentioned facility and the Closure Assessment Report for UST removals. The report details the closure assessment activities for five of the USTs at Site 4 and all twelve USTs at Site 5. Based upon the data in this report and other assessment information, the Department has concluded that the remaining petroleum contamination at these sites does not appear to pose a significant environmental hazard. These investigations are considered to be closed and further corrective action is not required at this time.

Be advised that should environmental problems develop in these areas, then additional information and/or corrective action may be required in accordance with applicable State and Federal regulations.

If you require additional information, please Meade Anderson at (804) 527-5022.

Sincerely,

A. L. Willett

Regional Ground Water Manager

94-4095a/ma

INSTALLATION RESTORATION PROGRAM

VIRGINIA AIR NATIONAL GUARD 192nd FIGHTER GROUP RICHMOND INTERNATIONAL AIRPORT SANDSTON, VIRGINIA

CLOSURE ASSESSMENT REPORT FOR UST REMOVALS AT SITES 4 AND 5 - PETROLEUM, OILS, AND LUBRICANTS FACILITIES

Prepared For:

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Submitted To:

Hazardous Waste Remedial Action Program
Oak Ridge, Tennessee 37831-7606
Managed by Lockheed Martin Energy Systems, Inc.
for the U.S. Department of Energy under contract DE-AC05-840R21400

November 1996

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LIST OF ACRONYMS/ABBREVIATIONS

Advanced Sciences, Inc. **ASI**

aviation gasoline **AVGAS**

benzene, toluene, ethylbenzene, and xylenes **BTEX**

British Thermal Units **BTUs**

Contract Laboratory Program **CLP**

Department of Energy DOE diesel range organics DRO gas chromatograph GC gasoline range organics GRO

Hazardous Waste Remedial Actions Program **HAZWRAP**

Jet Propulsion - 4 JP-4

Lockheed Martin Energy Systems, Inc. LMES, Inc.

methylene chloride MeCl mean sea level **MSL**

National Guard Bureau NGB

National Oceanic and Atmospheric Administration NOAA

polychlorinated biphenyls **PCBs** petroleum, oil, and lubricants POL RRI Rapid Response Initiative **SVOCs** semivolatile organic compounds

Toxicity Characteristic Leaching Procedure **TCLP**

TOX total organic halides

total petroleum hydrocarbons TPH underground storage tank **UST**

Virginia Department of Environmental Quality VADEO

Virginia Air National Guard **VANG** volatile organic compounds **VOCs**

1.0 INTRODUCTION

1.1 BACKGROUND

The National Guard Bureau (NGB) developed the Rapid Response Initiative (RRI) to conduct site assessments, evaluate potential corrective actions, and design the selected remedies at leaking underground storage tank (UST) and spill sites at Air National Guard facilities. The U.S. Department of Energy (DOE) provides technical assistance in implementing the RRIs for the NGB through an existing Interagency Agreement with the Air Force and through the Hazardous Waste Remedial Actions Program (HAZWRAP). Lockheed Martin Energy Systems, Inc. (LMES, Inc.) is assigned the responsibility of operating HAZWRAP for DOE.

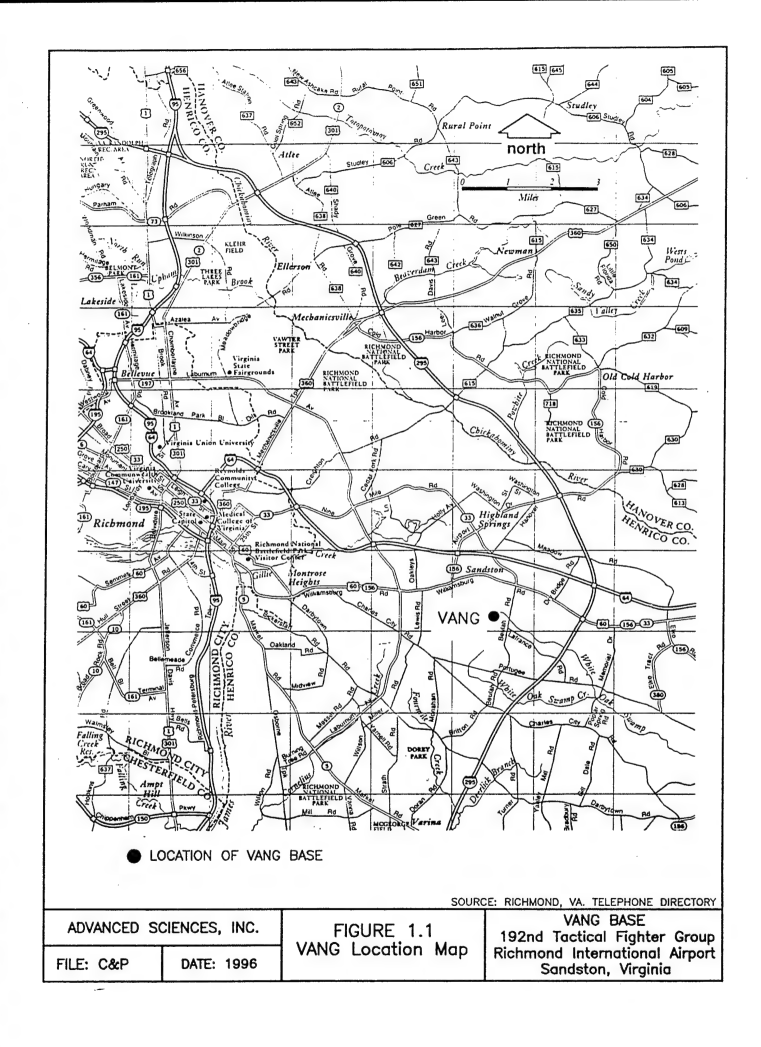
HAZWRAP selected Advanced Sciences, Inc. (ASI) to conduct closure assessment activities associated with UST removals at the Sites 4 and 5 Petroleum, Oils, and Lubricants (POL) facilities, located at the 192nd Fighter Group, Virginia Air National Guard (VANG), Richmond International Airport, Sandston, VA (hereinafter referred to as the Base) (Figure 1.1). Closure sampling activities and analytical results for soil samples within the excavations will be discussed in detail as well as the technical support role that ASI assumed during closure activities. All closure assessment activities were conducted in accordance with applicable requirements of the Virginia Department of Environmental Quality (VADEQ) Water Division and Waste Division.

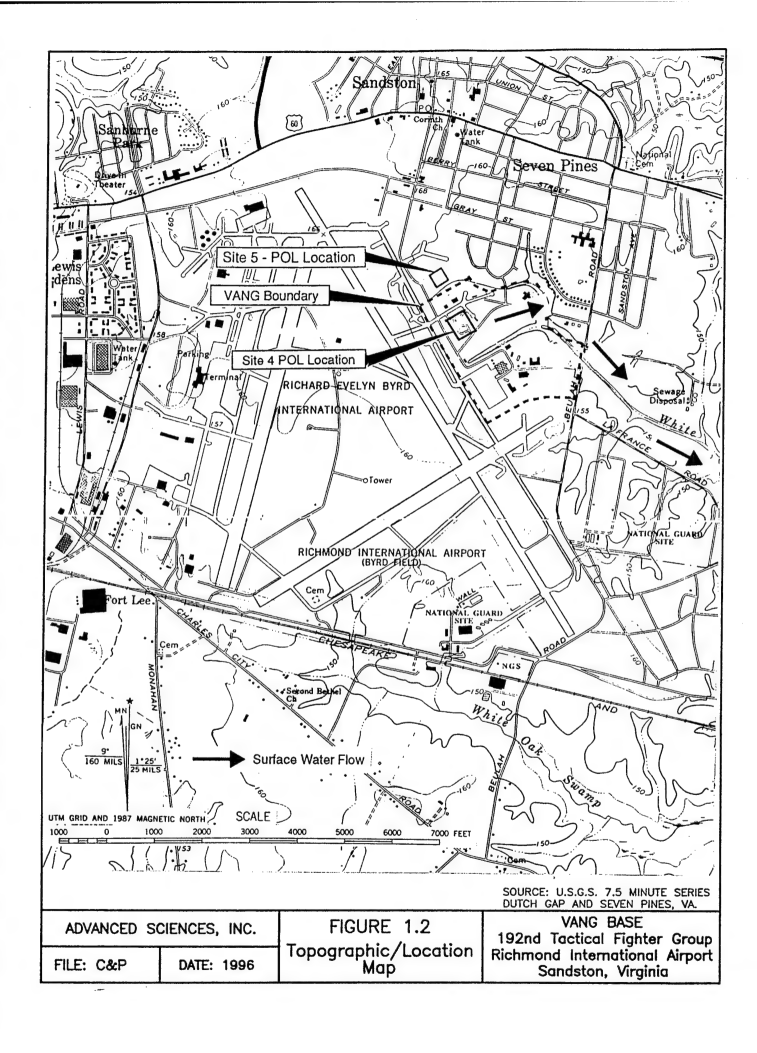
The Sites 4 and 5 POL facilities are located in the northeastern portion of the Richmond International Airport complex (Figure 1.2). A portion of Site 4 is currently used as the principal storage and transfer facility for aviation fuels and related petroleum products while the remaining portion of Site 4 is inactive. Site 5 was used for aviation gasoline (AVGAS) storage and distribution from approximately 1942 to 1954 and is currently inactive. Figure 1.3 displays the relationship between these two sites as well as borings and monitoring wells completed during previous site characterization activities. Closure activities were only conducted at Site 5 and the inactive portion of Site 4.

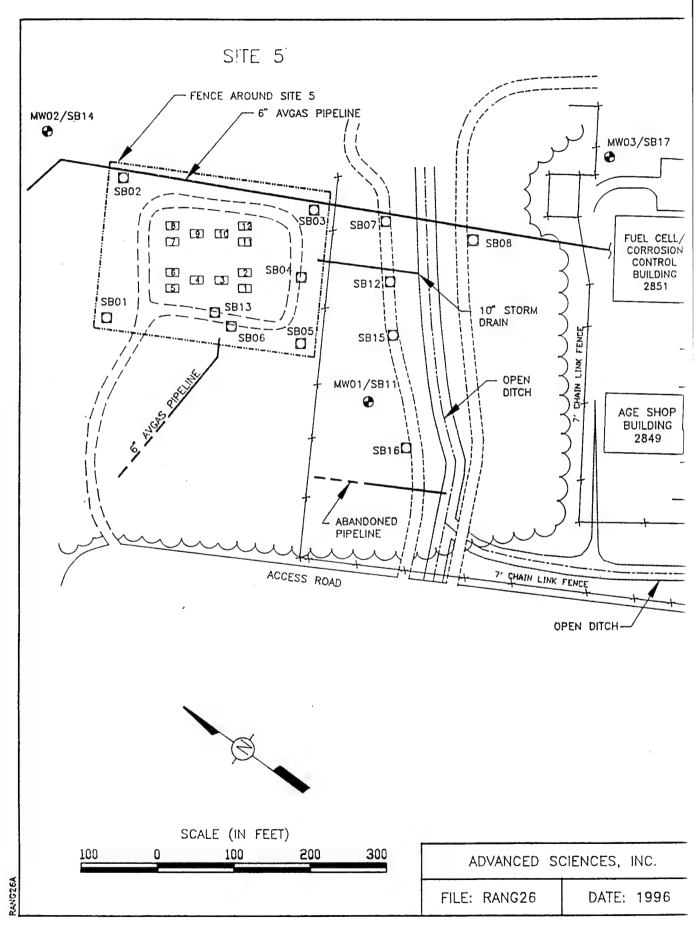
1.2 SITE DESCRIPTION

1.2.1 Site 4

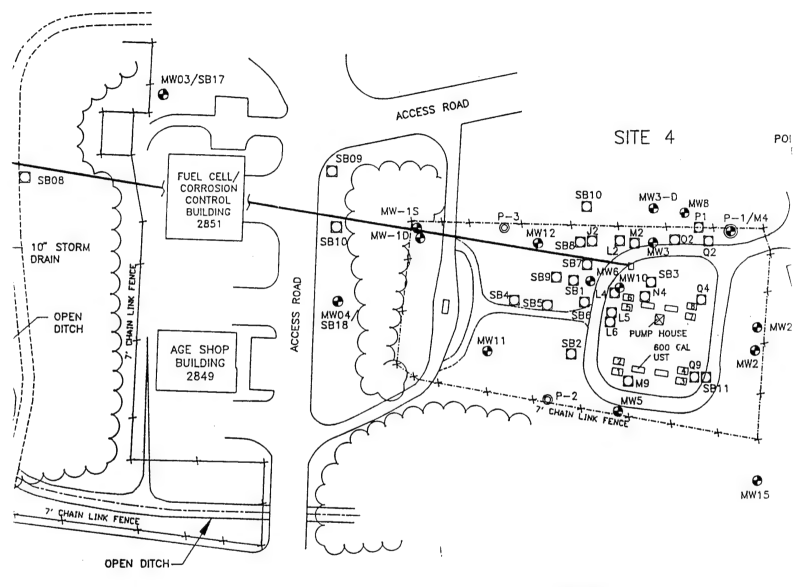
The northern one-half of Site 4 is actively used for storage and dispensing of jet propulsion-4 (JP-4) fuel. As shown in Figure 1.4, the southern one-half of the Site 4 POL facility, inactive since 1955, consists of four 25,000gal USTs, one 600gal UST, four reinforced concrete tank manhead pits, two reinforced concrete aquatrap pits, and associated piping and equipment.









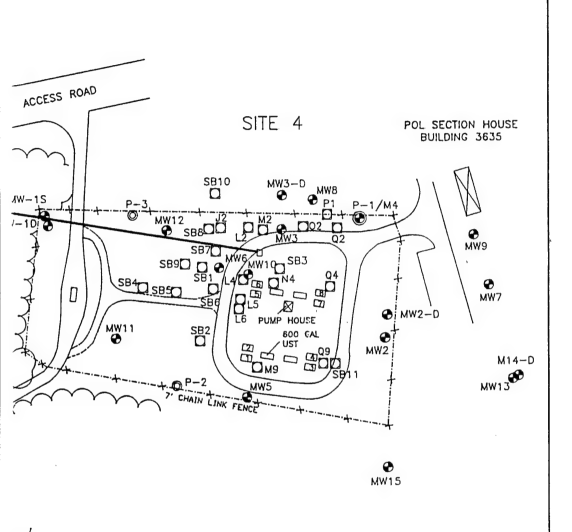


LEGEND:

- UST NO. 1
- SOIL BORING

		MONITORING WELL
		. PIEZOMETERS
		TREE LINE
ADVANCED S	CIENCES, INC.	FIGURE 1.3 VANG BA
: RANG26	DATE: 1996	Composite Activity Map — Site 4 and 5 Richmond Internat Sandston, \



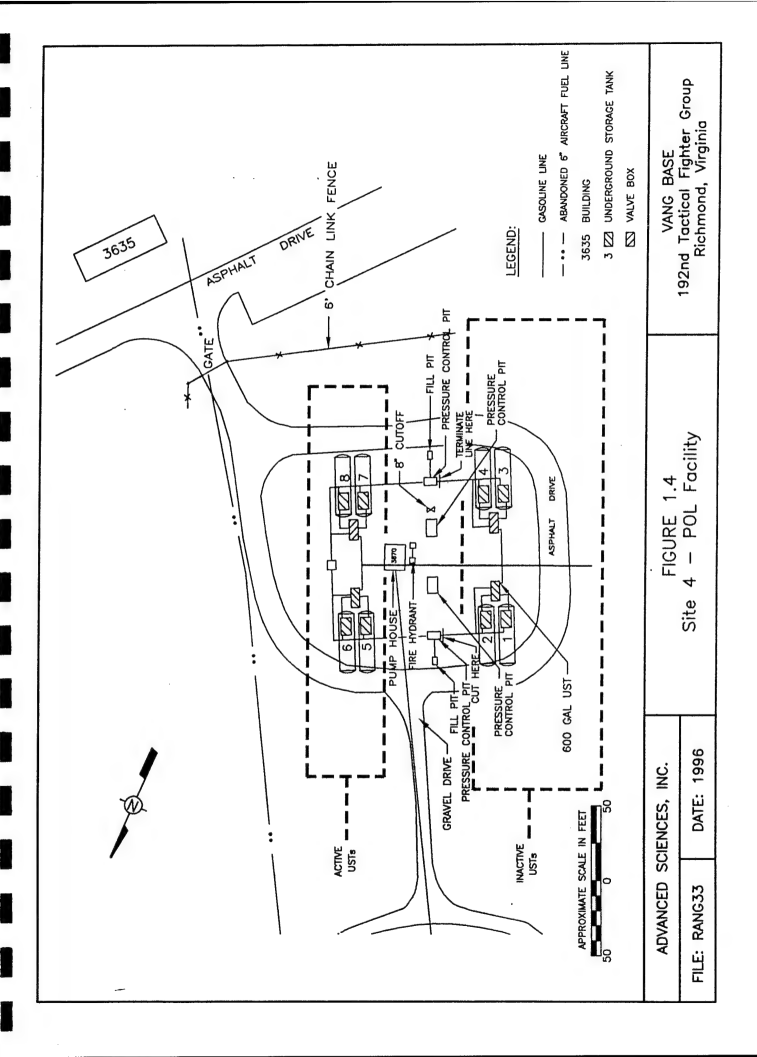


LEGEND:

- UST NO. 1
- SOIL BORING
- MONITORING WELL
- PIEZOMETERS



FIGURE 1.3 stivity Map — Site 4 and 5 VANG BASE 192nd Tactical Fighter Group Richmond International Airport Sandston, Virginia



1.2.2 Site 5

As shown in Figure 1.5, the Site 5 POL facility, inactive since 1954, consists of eight 25,000gal USTs, four 600gal USTs, reinforced concrete structures consisting of eight tank manhead pits, four aquatrap pits, two pressure control pits, three valve pits, two fill pits, one air separator pit, and associated fuel distribution piping and equipment.

1.3 ENVIRONMENTAL SETTING

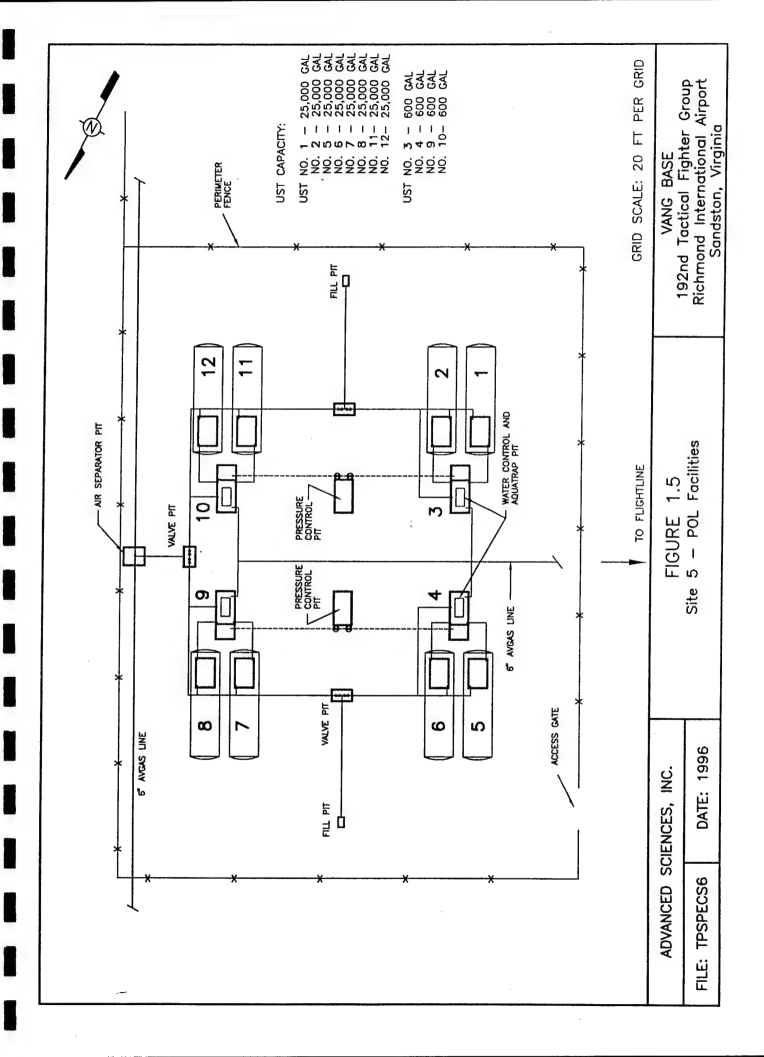
1.3.1 Meteorology

Based on information from the Soil Survey of Henrico County, Virginia (Clay 1975) and the National Oceanic and Atmospheric Administration (NOAA), the climate at the Base consists of humid summers and mild winters. Average mean annual temperatures range from 55° to 60°F. Mean annual precipitation is 43in/yr, and the annual evaporation rate is 40in/yr.

1.3.2 Geology And Hydrogeology

The Base is located in the Coastal Plain Province. The Coastal Plain Province consists of a layered sequence of sand and gravel aquifers separated by silt and clay confining beds. These sediments, which overlie metamorphic and igneous bedrock, thicken and dip eastward from their western limit' (the Fall Line). Sediment thicknesses range from zero at the Fall Line to an estimated 350 to 400ft in the vicinity of the POL facility. This aquifer system is divided into an unconfined aquifer—the Yorktown Aquifer—and underlying confined aquifers called (in descending order) the Chickahominy, Aquia, and Potomac aquifers. Figure 1.6 shows the generalized sequence of unconsolidated sediments in the vicinity of the POL facility. Figures 1.7 through 1.10, represent the plan view and cross sectional views of the shallow subsurface soil/rock conditions in the vicinity of Sites 4 and 5. Specific shallow subsurface soil/rock descriptions are discussed in the following paragraphs.

The Yorktown Aquifer consists of sand and gravel, commonly clayey, interbedded with silt and clay. Although generally unconfined, it may be semiconfined locally. In the vicinity of the POL facility, it is 40–50ft thick. Recharge to the Yorktown Aquifer is a result of direct infiltration of precipitation. Recharge to the underlying confined aquifers originates chiefly at their outcrop areas near the Fall Line. The Calvert Formation, a plastic clay 25–30ft thick, separates the Yorktown Aquifer from the underlying Chickahominy Aquifer. It occurs at a depth of approximately 45ft below grade and acts as an aquitard, or semiconfining unit, retarding the vertical movement of groundwater. The stratigraphy of the Yorktown Aquifer encountered at Site 4 was generally consistent throughout the area. Except in areas where backfilling with sand has occurred, a uniform, gray-brown to reddish-yellow plastic, silty clay overlies the site from the ground surface to an approximate depth of 5ft. From 5 to 14ft below grade, a yellowish-red to brownish-yellow plastic, silty clay with higher sand content and iron staining is present. At depths of 14 to 21ft below grade, the soil consists of a yellowish-brown to light gray, fine-to medium-grained wet sand (M&E 1991a). The lower portion of the Yorktown Aquifer consists



Age	Formation	Thickness	Lithology	Depth from Surface	Comments
Quaternary	Yorktown-Eastover	40-45'		10'	Underlies 8—10' of soil overburden Uppermost unconfined aquifer includes soil—watertable
	Calvert	25-30'		50'	Confining aquiclude separating confined aquifers from soil—watertable aquifer
	Chickahominy	10'		80' 90'	Chickahomy aquifer
Tertiary	Nanjemoy	35-40'			
-	Marlboro	10'		130'	Confining Aquiclude
	Aquia	50'		140'	Aquia aquifer
Cretaceous	Potomac	190–200'		390'	Principal aquifer for groundwater supply; Potomac aquifer encompasses entire Potomac formation
Triassic	Basement			J30	"Basement Complex" Consolidated hard rock formations

LEGEND:

SAND CLAY

FOSSILIFEROUS SAND

BEDDED SANDSTONE

LITHIFIED SHALE

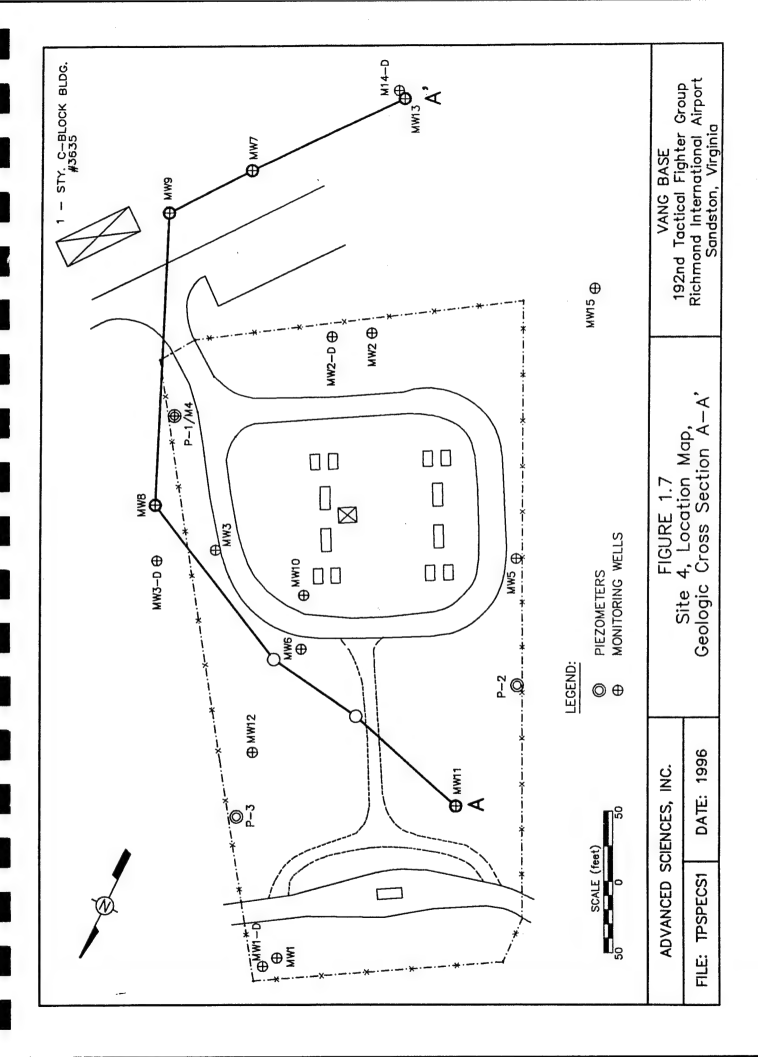
SILTY CLAY

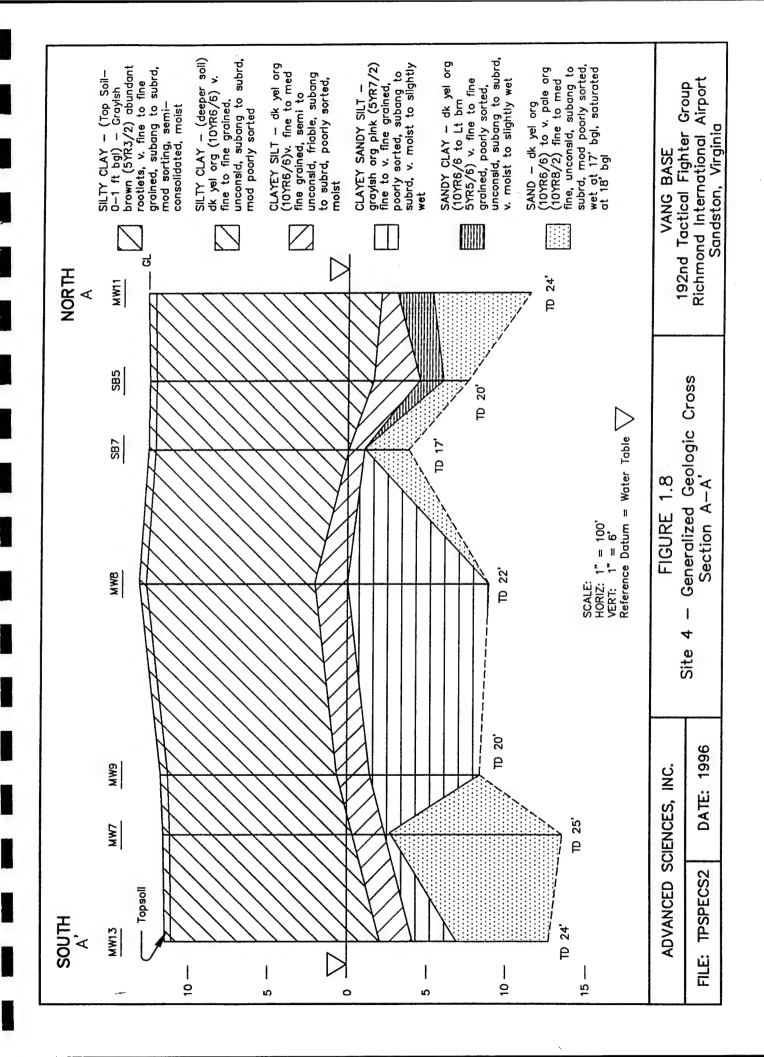
SOURCE: METCALF AND EDDY
SITE 4 SITE CHARACTERIZATION, FEB. 1991

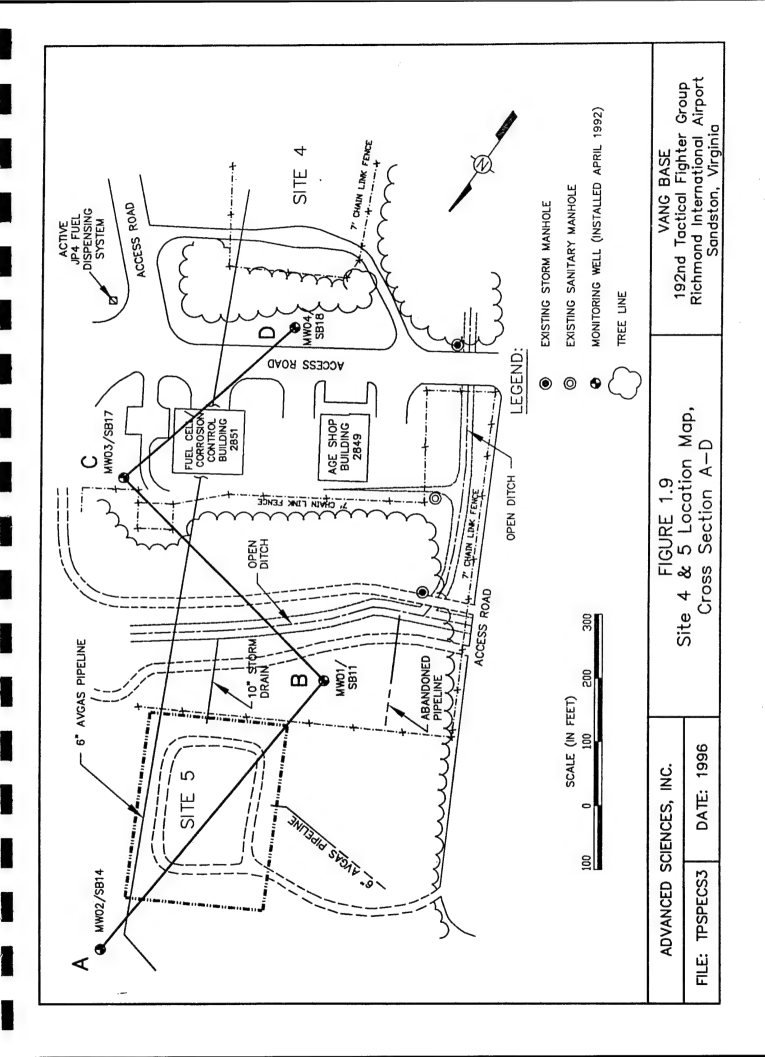
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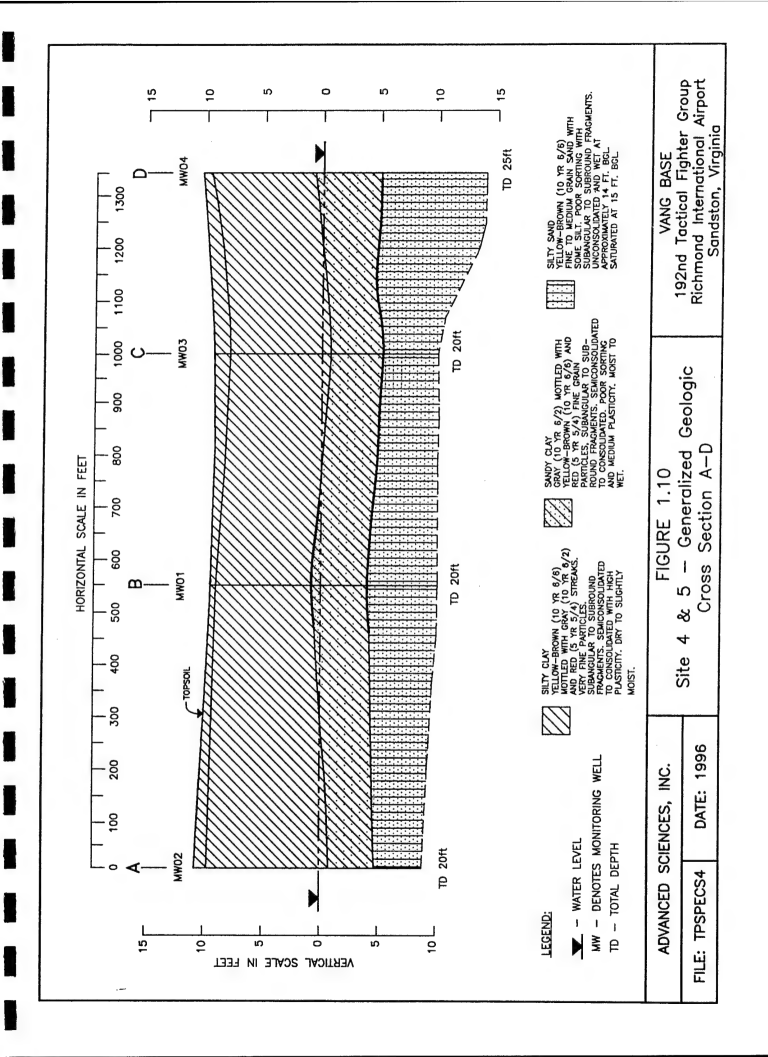
VANG BASE

FIGURE 1.6 Generalized Hydrogeologic ADVANCED SCIENCES, INC. 192nd Tactical Fighter Group Stratigraphic Column of the Study Area Richmond International Airport Sandston, Virginia DATE: 1996 FILE: RANG27









of unconsolidated sands. To a depth of 29ft below grade, light gray to gray-brown, fine-to medium-grained wet sands are present, with the sand content increasing markedly at 21ft below grade. From 29 to 41ft below grade, strong brown wet sands with large quartz pebbles and rock fragments up to 0.75in in diameter were encountered. A plastic clay, which acts as the confining or semi-confining layer (Calvert Formation), is expected to be present at a depth of approximately 45ft below grade (M&E 1991a).

Groundwater data collected during previous investigations indicate the direction of groundwater flow is to the south-southeast. Falling head slug tests performed at Site 4 indicate hydraulic conductivity values for the Yorktown Aquifer ranging from 3.21E-4cm/s to 4.62E-5cm/s. Using an average hydraulic conductivity value of 3.67E-4cm/s and an approximate hydraulic gradient of 0.8 percent, the average groundwater velocity beneath Site 4 in the Yorktown Aquifer was calculated at 0.0453ft/day (16.5ft/yr).

The Chickahominy Aquifer consists of about 10ft of shelly sand, interbedded with thin indurated shell beds. This aquifer is essentially confined in the area of the facility. Beneath the Chickahominy Aquifer is 35–40ft of sandy clay (Nanjemoy Formation) and 10ft of plastic clay (Marlboro Formation), which in turn overlies the Aquia Aquifer (M&E 1991a).

The Aquia Aquifer is about 50ft thick in the area of the POL facility. It consists of a shelly, glauconitic sand interbedded with thin, indurated shell beds and silty clay intervals. This aquifer overlies the Potomac Aquifer, which is the principal source of groundwater in the vicinity of Site 4. The Potomac Aquifer is generally about 200ft thick and consists of sand and gravel with lenses of silt and clay (M&E 1991a).

1.3.3 Current And Projected Groundwater Uses

Groundwater in Henrico County is used extensively for domestic, industrial, commercial, agricultural, and public supply purposes. The majority of the wells recorded for Henrico County are wells drilled to supply housing subdivisions. Groundwater in Henrico County is mainly derived from the unconsolidated Coastal Plain aquifers and is generally of good quality. Portions of Henrico County are supplied from wells drilled into the crystalline bedrock, most of which are located in the far western portion of the county.

Water supplied to the Base is purchased from the Henrico Department of Public Utilities. This water is derived from commercial water wells and an intake located on the James River approximately 8 miles south of the Base. The wells are screened in the Potomac Aquifer. Of 36 supply wells inventoried in the vicinity of the Base, 19 are screened in the Potomac Aquifer at depths of 225–275ft. Eleven wells are screened in the Aquia and Chickahominy Aquifers, at depths of 120–130ft and approximately 75ft, respectively. Six of the inventoried wells are screened in the uppermost Columbia Aquifer at depths of 35–40ft. None of these six wells, however, is closer than 3000ft to the Base. Of the six wells identified to be completed in the uppermost aquifer, only two domestic wells are located downgradient of the site. These two wells are located at least 3150ft away from the southern boundary of the Base.

1.3.4 Physiography And Surface Drainage

Henrico County, Virginia, which includes the Richmond International Airport, straddles the boundary between the Piedmont Province to the west and the Coastal Plain Province to the east. This boundary, which is referred to as the Fall Zone/Line, lies approximately seven miles west of the Base. The Piedmont area is characterized by gently rolling hills, while the Coastal Plain area is generally flat, with gently sloping topography. In the vicinity of the Base, the topography is nearly level, approximately 150–160ft above mean sea level (MSL).

The Base is located in the James River drainage basin. As shown on Fig. 1.2, surface drainage flow across the Base is to the east into White Oak Swamp Creek, which flows east-southeast into the Chickahominy River and ultimately into the James River, approximately 12 miles east of the Base.

2.0 SITE HISTORY

2.1 PREVIOUS INVESTIGATIONS — SITE 4

2.1.1 August 1990 Tank Sampling

On August 22, 1990, Tank No. 4 was determined to be full (25,021gal). Its contents were sampled and analyzed by Goode Environmental Services of Richmond, Virginia. Chemical analyses were performed on samples for flash point, corrosivity, reactive cyanide, reactive sulfide, EP toxicity, and volatile organic compounds (VOCs). The results are tabulated in Table 2.1. The fluids analyzed were indicative of fuel related compounds.

The Base contracted for the contents of Tank No.4 (approximately 25,000gal) to be removed and transported to GSX Services in Reidsville, North Carolina for incineration. The manifest used for transportation classified the wastes as D001, D006, D008, F002, F003, and F005 hazardous wastes (as designated in VR 672-10-1 Part III). After initial removal of Tank No. 4 contents, only small amounts of liquid and sludge remained at the bottom of the tank.

2.1.2 December 1990 Site Characterization

A site characterization was conducted by Metcalf & Eddy, Inc. in December 1990, in response to a fuel line leak on the active side of the POL facility. The fuel line leak was detected during a routine volumetric tightness test being conducted by the Base. The field investigation consisted of a soil gas survey, installation of soil borings, installation of piezometers and monitoring wells, and sampling and laboratory analysis of soil and groundwater. The purpose of the site characterization was to assess the nature and extent of the leak as well as to provide data to support future assessment activities at the POL facility.

In summary, the site characterization of the active northeastern side of the POL indicated that elevated levels of total petroleum hydrocarbons [(TPH) (54ppm to 1500ppm)] and benzene (0.98ppm) were primarily limited to the soils beneath the leak site. In the groundwater, which has a gradient that dips to the south/southeast, TPH (69ppm) and benzene (1.8ppm) were detected in a sample taken from MW6. MW6 is located immediately adjacent to the leak site. Characterization of the inactive southwestern one-half of the POL, which is cross-gradient from the leak site, indicated no elevated levels of contaminants were detected (by laboratory analysis) in the soil and/or groundwater.

In addition to the site characterization conducted in December 1990, contents of three 25,000gal USTs (Tank Nos. 1, 2, and 3) were sampled. The contents of these tanks were analyzed for: total metals, pH, Contract Laboratory Program (CLP) VOCs, CLP semivolatile organic compounds (SVOCs), polychlorinated biphenyls (PCBs), CLP pesticides, flashpoint, corrosivity,

TABLE 2.1 SITE 4

SUMMARY OF ANALYTICAL RESULTS FOR UST TANK NO. 4 CONTENTS GOODE ENVIRONMENTAL SERVICES, AUGUST 1990.

Virginia Air National Guard Richmond International Airport Sandston, Virginia

	UNITS	RESULTS
Cadmium	mg/L	7.5
Lead	mg/L	56.0
Benzene	μg/L	960,000.00
Toluene	µg/L	2,200,000.00
Ethylbenzene	µg/L	370,000.00
1,1,1-Trichloroethane	µg/L	43,000.00
Flash Point	°F	84

Note: Tank Contents were found not to be Corrosive and Reactive.

reactivity (cyanide and sulfide), British Thermal Units (BTUs), and total organic halides (TOX). The results of these analyses are shown in Table 2.2. All constituents detected in the three tanks were typical of compounds found in AVGAS, except for methylene chloride (MeCl).

2.1.3 Supplemental Site Characterization Activities, February 1991

A supplemental site characterization was conducted by ASI at the Site 4 POL facility in February 1991 (ASI 1991a) to supplement information obtained during the site characterization conducted in December 1990 (M&E 1991a). The primary purpose of the supplemental site characterization was to verify the extent of soil and groundwater contamination from the line leak on the active side of the POL facility. A grab sample was also collected from the inactive 600-gal UST located adjacent to Tank Nos. 1 and 2. This sample was collected from the top of the tank fluids and was analyzed for TPH, benzene, toluene, ethylbenzene, and xylenes (BTEX), VOCs, SVOCs, Organochlorine Pesticides/PCBs, BTUs, TOX, flash point, reactivity, corrosivity, EP toxicity metals, and pH. In summary, the analyses of the 600gal UST fluids indicated that the detected concentrations of organics and petroleum hydrocarbons were typical of concentrations found in motor fuels, with the exception of the detection of MeCl (2700ppb). Because a field blank was not collected as part of this grab sample effort, the MeCl analyte could not be confirmed.

2.1.4 Site Assessment Activities, May 1991

In May 1991, ASI conducted additional site assessment activities at Site 4 to further define soil and groundwater contamination detected during previous investigations. Additional field activities in May 1991 included completion of eight soil borings, installation of five monitoring wells, resampling of previously installed monitoring wells and piezometers, and analyses of soil and groundwater samples. Falling-head slug tests were conducted at various monitoring wells to determine typical hydraulic conductivity values associated with the Yorktown Aquifer. The 600gal UST, adjoining UST Tank Nos 1 and 2, was resampled and in addition, Tank No.4 was inspected to determine the volume of fluid, if any, remaining in the tank.

Samples from the 600gal tank were analyzed using a field gas chromatograph (GC). Field GC results indicated the presence of MeCl, which was also detected in laboratory samples analyzed in February 1991. In addition the field GC detected the presence of 1,1,1-Trichloroethane. The field GC was a Photovac 10S55. The Photovac 10S55 operates with a single column and the results are based entirely on the column's retention time, as compared to a standard run two to three times a day. Once a standard value is selected following analysis of a standard, the machine will then identify any peak within 10 percent of the standard value as that compound. In some instances, many compounds may have nearly the same retention times and may be identified as target compounds solely because their retention time fell within the 10 percent window of identification. Making a positive identification is difficult with this portable instrument in cases where a great many compounds are present, such as fuel spills. Therefore,

TABLE 2.2
SITE 4 - SUMMARY OF ANALYTICAL RESULTS FOR TANKS 1, 2, AND 3.
(Metcalf & Eddy, Dec. 1990)

(Metcalf & Eddy, Dec. 1990)
Virginia Air National Guard
Richmond International Airport
Sandston, Virginia

		TANK 1	1	TANK 2	2		TANK 3	K3	
Chominal or	į		Mathod		, Age	Top Layer	rer	Bottom Layer	ayer
Circuiton		Sample Concentration	Reporting Limit	Sample Concentration	Reporting Limit	Sample Concentration	Method Reporting Limit	Sample Concentration	Method Reporting Limit
ARSENIC	mg/l	Ð	0.2	QN	0.2	QN	2	QX	0.2
BARIUM	mg/l	Ð	0.01	QN	0.01	QX	0.1	Q.	0.01
BENZENE	mg/l	. 9.2	2.5	5.6	2.5			11	2.5
BENZYL ALCOHOL	mg/l	90:0	0.04	0.045	0.04			. 0.065	0.05
CADMIUM	L/gm	8	0.01	QN	0.01	S	0.1	QN	0.01
CHLORINE	mg/l					40.1			
CHROMIUM	mg/l	2	0.02	R	0.02	R	0.2	2	0.02
CYANIDE	mg/l	R	10	Q.	10	Q	10	R	10
LEAD	mg/l	0.5	0.1	0.2	0.1	143	1	0.1	0.1
MERCURY	L⁄gш	2	0.0008	Q.	0.0008	Q	0.02	QN	0.004
METHYLENE CHLORIDE	mg/l	S	2.5	£	2.5	•		5.1	2.5
2-METHYLNAPHTHALENE	L/gm	2	0.04	S	0.04			0.078	0.05
2-METHYLPHENOL	mg/l	.032	0.04	0.54	0.04			0.46	0.05
4-METHYLPHENOL	l∕gm	0.09	0.04	0.064	0.04			0.12	0.05
NAPHTHALENE	l∕gm	0.05	0.04	0.045	0.04			0.063	0.05
SELENIUM	mg/l	S	0.3	R	0.3	Đ.	-	Q	0.3
SILVER	mg/l	2	0.02	Q	0.02	Ð	0.2	S	0.02
SULFIDE	mg/l	2	32	Q.	32	Ð	43	R	32
TOLUENE	mg/l	8	2.5	*8	2.5			100	2.5
XYLENE (TOTAL)	mg/l	4.1	2.5	2.8	2.5			3.9	2.5
Hd	s.u.	6.5		6.5				6.5	
FLASH POINT	ш	>200		>200		<70		>200	
TOX	mg/l	QN.	200	S	200	QX	0.1%	Q	200
BRITISH THERMAL UNITS	BTU/Ib	WNC		WNC		19100		WNC	

mg/l = MILLIGRAMS/LITRE = PPM ND - CHEMICAL NOT DETECTED IN THIS SAMPLE WNC (BTU/lb) - WILL NOT COMBUST

9750-K09-K10/RICHMOND/RMD-CAWP.TBL/01-25-96

without a second column confirmation, the specific analytes such as MeCl and 1,1,1-Trichloroethane are difficult to confirm due to the many compounds that fall within the retention times for these analytes.

Based on measurements taken with an ORS oil/water interface probe, the inspection of Tank No.4 indicated that the bottom of the UST was at 16.24ft below the top of the fill pipe. The top of the liquid present in the UST was at 15.49ft below the top of the fill pipe. This indicates that approximately 0.75ft of fluid exists in the tank and that 0.29ft was petroleum-based product and the remainder was assumed to be water. The total amount of fluid in the tank is estimated to be 739gal, of which 381gal is petroleum-based product. It is assumed that the remaining 358gal of fluid is water, contaminated with aviation fuels, MeCl and 1,1,1-Trichloroethane. The contents of UST Tank No. 4 were not sampled during this field effort.

2.1.5 Site Assessment Activities, April 1992

In April 1992, ASI resampled the inactive 600gal UST adjoining UST Tank Nos 1 and 2 as well as the inactive UST Tank No. 3 to determine if either tank contained non-fuel organics. Analytical results are tabulated in Table 2.3.

In addition to the fuel related compounds, results of the inactive 600gal UST sampling show that the tank does not contain MeCl. The results of the UST Tank No. 3 sampling indicate that MeCl is present in addition to the fuel related compounds. These results are similar to those recorded by Metcalf & Eddy, Inc. in December 1990 (Table 2.2).

2.2 PREVIOUS INVESTIGATIONS - SITE 5

2.2.1 Tank Measurement/Sampling, December 1991

In December 1991, Hatcher-Sayre was retained by Electrical Consultants, P.C. to sample the contents of 12 USTs at Site 5. Prior to the sampling of these USTs, Hatcher-Sayre measured the liquid levels in each tank. Measurements pertaining to the petroleum product/water interfaces, descriptions of the tank contents and product and water volumes are summarized in Table 2.4.

The samples collected from the USTs were submitted to Wadsworth/Alert Laboratories (North Canton, OH) and analyzed for VOCs, Bomb TOX, toxicity characteristic leaching procedure (TCLP) metals, corrosivity, reactivity, and flashpoint. Analytical results are tabulated in Table 2.5. These result indicate the tanks contain mixtures of water and AVGAS.

2.2.2 Site Assessment Activities, April 1992

ASI conducted a site assessment of Site 5 in April 1992 (ASI, Sept 1992). This investigation consisted of the augering of 18 soil borings (SB01 through SB18) ranging in depth from 18ft to 30ft below grade. Four of the soil borings were converted to monitoring wells (MW01 through MW04) during the course of this investigation. Laboratory analyses of soil samples collected

SITE 4 - SUMMARY OF ANALYTICAL RESULTS OF THE ABANDONED USTs (UST NO. 3; 600-GAL) (ADVANCED SCIENCES, INC., APRIL 1992) Richmond International Airport Sandston, Virginia Virginia Air National Guard

	1,1,1-Trichloroethane (ppb)	N	26.1		
	Methylene Chloride (ppb)	ND	17.9		·
ASI/UST Laboratory Analytical Results, April 1992	1,2-Dichloroethane (ppb)	24.8	27.5	Tentatively Identified Compounds	Cyclopentane 1,1-Dimethylcyclopentane Cyclohexane Methylcyclopentane 2,3-Dimethylbutane 2,2,3,4-Tetramethylpentane 2,4-Dimethylpentane 2,3-Dimethylpentane 2,3-Trimethylpentane
oratory Analy	Xylene (ppb)	54,667	76,584	atively Identifi	UST 3: 0
ASI/UST Lab	Ethylbenzene (ppb)	24,554	37,332	Tent	
	Toluene (ppb)	12,121	17,456		clopentane tane tane thylpentane ntane
	Benzene (ppb)	122,579	97,135		Cyclopentane 1,1-Dimethylcyclopentane Cyclohexane Methylcyclopentane 2,3-Dimethylbutane 2,2,3,4-Tetramethylpentane 2,4-Dimethylpentane 2,3-Dimethylpentane
	Location	600 gal UST	UST No. 3		600 gal UST:

ppb = Parts per billion ND = Non Detect

UST = Underground Storage Tank

Analytical Methodology: Volatile Organics - EPA Method 8240 with confirmation analysis of halogenated hydrocarbon compounds using EPA Method 601.

TABLE 24

SITE 5 - DEPTH TO TOP OF PRODUCT AND WATER IN 12 USTs
ELECTRICAL CONSULTANTS, P.C./HATCHER-SAYRE, INC., JANUARY 1992
Virginia Air National Guard
Sandston, Virginia

TANK NO.	RISER PIPE LENGTH (FEET)	PROD FROM RISER (FEET)	DEPTH PROD FROM TANK (FEET)	WAIEK FROM RISER (FEET)	FROM TANK (FEET)	(FEET)	IN TANK (FEET)	TANK (FEET)	(FEET)	
1	4.33	4.42	0.09	4.56	0.23	10.50	10.41	10.27	0.14	PROD/H ₂ O
7	4.92	4.68	-0.24	5.50	0.58	10.50	10.74	9.92	0.82	PROD/H ₂ O
60	3.50	3.18	-0.32	1	ı	3.50	3.82	ı	3.50	PRODUCT
4	3.50	3.24	-0.26	6.44	2.94	3.50	3.76	0.56	3.20	PROD/H ₂ O
80	0.33	4.37	4.04	5.21	4.88	10.50	6.46	5.62	0.84	PROD/H ₂ O
9	4.17	4.41	0.24	5.46	1.29	10.50	10.26	9.21	1.05	PROD/H ₂ O
7	0.25	3.97	3.72	4 70	4.45	10.50	6.78	6.05	0.73	PROD/H ₂ O
00	0.58	4.45	3.87	5.01	4.43	10.50	6.63	6.07	0.56	PROD/H ₂ O
6	3.00	I	I	3.16	0.16	3.50	I	3.34	3.34	WATER
10	3.00	3.16	0.16	6.50	3.50	3.50	3.34	0.00	3.34	PROD/H ₂ O
11	4.67	1	1	4.39	-0.28	10.50	1	10.78	10.50	WATER
12	4.67	3.98	-0.69	4.98	0.31	10.50	11.19	10.19	1.00	PROD/H ₂ O

 Depth to top of product from the top of the riser pipe. 	 Depth to top of product from the top of the tank. 	Negative numbers indicate that the liquid level is above the top of the tank.	= Depth to top of water from the top of the riser pipe.	 Depth to top of water from the top of the tank. 	 Elevation of top of product above the bottom of the tank. 	= Elevation of top of water above the bottom of the tank.
	11		"	"	"	"
Depth Prod From Riser	Depth Prod From Tank		Depth Water From Riser	Depth Water From Tank	Elev Prod	Elev Water

SITE 5 – SUMMARY OF LABORATORY ANALYTICAL DATA, FOR CONTENTS OF 12-25,000GAL USTS ELECTRICAL CONSULTANTS, P.C./HATCHER-SAYRE, INC., JANUARY 1992 TABLE 2.5

Virginia Air National Guard Sandston, Virginia

TANK	DATE SAMPLED	BENZENE	TOLUENE	TOTAL	CORROSIVITY pH (S.U.)	FLASH POINT CLOSED CUP	BURN	BOMB	TCLP	TCLP
1	12/09/91	21 mg/l	60 mg/l	QN	7.0	>180°F	1	0.13%	0.3 mg/l	N ON
7	12/09/91	20 mg/l	73 mg/l	N	7.0	>180°F	1	0.12%	Q.	4.2 mg/l
ĸ	12/10/91	12,000 mg/kg	71,000 mg/kg	14,000 mg/kg	7.0	DNF	75°F	0.61%	QN	50 mg/l
4	12/10/91	16,000 mg/kg	60,000 mg/kg	7,800 mg/l	7.0	DNF	73°F	1.3%	Q.	14 mg/l
5	12/11/91	21 mg/l	29 mg/l	4.3 mg/l	7.0	DNF	75°F	0.13%	S S	· 4.9 mg/l
9	12/10/91	22 mg/l	52 mg/l	7.6 mg/l	7.0	DNF	61°F	QN	QN Q	3.9 mg/l
7	12/10/91	54 mg/l	52 mg/l	R	7.0	DNF	72°F	0.12%	0.2 mg/l	0.7 mg/l
∞	12/10/91	48 mg/l	45 mg/l	QN Q	7.0	>180°F	I	0.11%	0.2 mg/l	Q
6	12/11/91	15,000 mg/kg	55,000 mg/kg	4,900 mg/kg	7.0	DNF	75°F	0.64%	QN	69 mg/l
10	12/11/91	16,000 mg/kg	53,000 mg/kg	4,700 mg/kg	7.0	DNF	74°F	0.59%	QN	180 mg/l
11	12/11/91	28 mg/l	44 mg/l	Q.	7.0	>180°F	1	N	0.2 mg/l	S S
12	12/11/91	39 mg/l	51 mg/l	N N	7.0	DNF	75°F	0.19%	0.2 mg/l	QN

NOTES:

S.U. = Standard Units ND = Not Detected DNF = Did Not Flash

Burn Point data provided verbally by the laboratory on January 22, 1992.

in the POL area detected maximum TPH and BTEX concentrations of 42.4ppm and 7494.6ppb, respectively. Laboratory analyses of groundwater samples collected beneath the POL area and immediately downgradient indicate levels of BTEX that range from 47.1ppb to 5296.2ppb. Additionally, laboratory analyses indicate that an area immediately downgradient from the POL has levels of Trichloroethene that range from 34.2ppb to 1994.2ppb.

In addition to the soil boring/monitoring well installations completed at Site 5, resampling of the UST No. 4 contents was conducted. Since the Bomb TOX test data from the December 1991 sampling event reports only the percentage of halogens as total chlorines, it was concluded that the chlorinated compounds should be specifically identified. Since the UST No. 4 contents reportedly contained the highest percentage of total chlorine (1.3 percent), a sample from UST No. 4 was analyzed for VOCs (EPA Method 8240). Confirmation of the VOC analytes was obtained using EPA Method 601.

Table 2.6 shows the analytical results of this confirmation and the specific halogenated compounds identified. 1,2-Dibromoethane, 1,2-Dichloroethane, 1,1,1-Trichloroethane, and Trichloroethene were typically used as AVGAS additives required by piston-driven aircraft used in the 1940s and 1950s.

SITE 5 - SUMMARY OF LABORATORY ANALYTICAL DATA, UST NO. 4
ADVANCED SCIENCES, INC., APRIL 1992
Virginia Air National Guard
Richmond International Airport Sandston, Virginia TABLE 2.6

Total Xylene	97,886
Trichloroethene	27.9
1,1,1-Trichloroethane	37.3
Toluene	21,249
Ethylbenzene	57,887
1,2-Dichloroethane	22.0
1,2-Dibromoethane	57.8
Benzene	220,112
Location	UST 4

Tentatively identified compounds (TIC) identified during the laboratory analysis include:

Cyclohexane

Methylcyclopentane

2,3-Dimethylbutane 2,3-Dimethylpentane

3-Methylhexane

2,5-Dimethylbexane 2,2,5-Trimethylbexane

All values are reported in parts per billion.

3.0 CLOSURE ASSESSMENT ACTIVITIES

3.1 **OBJECTIVES**

The objectives of the closure assessment were to determine the extent of contaminated soil adjacent to the USTs requiring excavation, to provide documentation of soil and groundwater conditions following excavation, and to document closure activities in accordance with applicable VADEQ regulations. During closure activities, ASI provided technical support to the Base to ensure that the UST removal contractor [(E & K, Inc.) hereinafter referred to as the Contractor] was in compliance with the technical requirements (as specified in the Plans and Specifications for Removal of Abandoned Underground Storage Tanks, Virginia Air National Guard, Richmond International Airport, Sandston, VA., dated July 1991 and revised April 1992, and Addendum Numbers 1 through 7) of the contract. ASI was also responsible for collecting soil and/or groundwater closure samples from the excavations, and providing off-site fixed based laboratory analysis to verify clean conditions within the excavations.

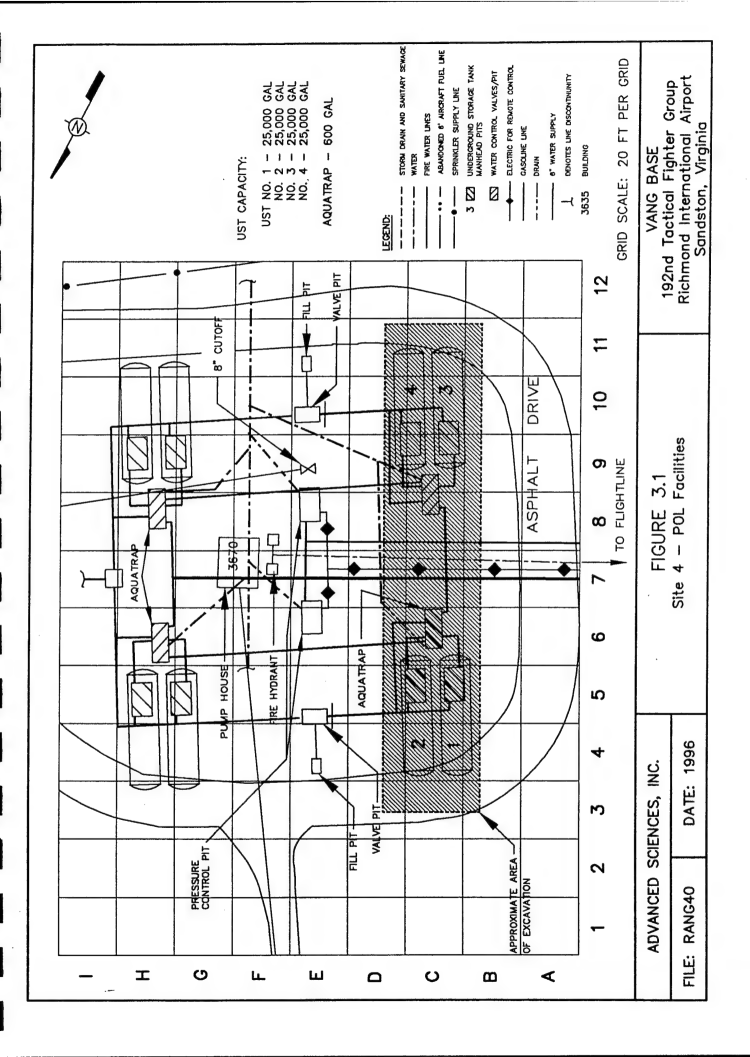
3.2 REGULATORY GUIDANCE

The Water Division of the VADEQ has jurisdiction over closure of petroleum USTs, and requirements for assessing petroleum UST sites at closure are specified in VR 680-13-02, "Underground Storage Tanks: Technical Standards and Corrective Action Requirements," Part VII, effective October 25, 1989. The excavation zone soil will be considered clean if analysis by an approved EPA method indicates TPH concentrations are less than 100ppm. The VADEQ Water Division has jurisdiction over closure activities associated with all aspects of the inactive side of the Site 4 POL facility (except Tank No. 4) and the whole Site 5 POL facility.

The Waste Division of the VADEQ has jurisdiction over closure of hazardous waste USTs, and requirements for assessing hazardous waste USTs at closure are specified in VR 672-10-1, "Hazardous Waste Management Regulations," dated January 4, 1993. Tank No. 4 at Site 4 is subject to a Compliance Agreement between the former Virginia Waste Management Board (currently the VADEQ Waste Division) and the Virginia Air National Guard. The agreement took effect on February 17, 1993. The Compliance Agreement requires the Virginia Air National to conduct closure activities associated with Tank No. 4 in accordance with requirements of the VADEQ Waste Division.

3.3 SITE 4 CLOSURE ACTIVITIES

Figure 3.1 depicts the USTs, tank manheads, valve pits, and associated fuel transfer piping that were removed from the inactive side of the Site 4 facility. Section 3.3.1 details closure activities associated with the petroleum USTs (Tank Nos. 1, 2, 3, and the 600gal tank), while Section 3.3.2 details closure activities associated with Tank No. 4. Selected photographs of closure activities conducted at Site 4 are shown in Appendix A.



3.3.1 Closure Activities Associated with Petroleum USTs

3.3.1.1 Contractor Closure Activities

Closure activities are detailed as follows:

• Samples of contents from Tank Nos. 1, 2, and the 600gal tank were collected, composited, and sent for laboratory analysis by

Rickmond Environmental 1643 Merrimac Trail Williamsburg, VA 23185

Analysis of the composite sample(s) was performed by

Solutions Laboratories, Inc. 814-B Greenbrier Circle Chesapeake, VA 23320

Although previous analyses had been performed on the tank contents, current characterization of the liquid contents was necessary for proper manifesting, treatment and/or disposal of the material. Analytical results are available through the Base Environmental Engineer.

• The contents of Tank Nos. 1, 2, 3, and the 600 gal tank were removed during the period of December 21, 1993 through January 5, 1994. Rickmond Environmental coordinated the removal, transportation, treatment and/or disposal of the petroleum-contaminated wastewater. Transportation of the fluids was performed by PTC, Inc. (EPA ID No. NCD986180867).

Rickmond Environmental removed approximately 76,200gal of benzene contaminated ballast water manifested as EPA-D018 (benzene; regular flammable liquid waste) (Table 3.1). All petroleum-contaminated wastewater was treated and/or disposed of at

ERC, Inc. 2nd & Maury Street Richmond, VA 23224 (EPA ID No. VAD086293719)

• Excavation and removal of Tank Nos. 1, 2, 3, and the 600gal tank, tank manheads and aquatrap pits, and associated piping and equipment were performed from January 14, 1994 through January 27, 1994. The excavation contractor was Onslow Environmental, Inc., Jacksonville, NC. Each 25,000gal UST was approximately 40ft long and 10.5ft in diameter. Each 600gal tank was approximately 8ft long and 3.5ft in diameter.

TABLE 3.1 SITE 4 -- UNIFORM HAZARDOUS WASTE MANIFEST LIST FOR PETROL EUM-CONTAMINATED WASTEWATER REMOVED FROM UST NOS. 1, 2, 3, AND SOGGAL TANK VIRGINIA AIR NATIONAL GUARD SANDSTON, VA

COMMENTS	Pg. III, CLASS 3, BENZENE Pg. III, CLASS 3, BENZENE	Pg. III, CLASS 3, BENZENE Pg. III, CLASS 3, BENZENE	Pg. III, CLASS 3, BENZENE Pg. III, CLASS 3, BENZENE Pg. III, CLASS 3, BENZENE Pg. III, CLASS 3, BENZENE	Pg. III, CLASS 3, BENZENE
WASTE No.	D018 D018	D018 B010 B018 B010 B018 B010 B018 B010	D018 D018 D018 B 8 8	D018
TOTAL. QUANTITY (gallone)	6200 12400	6200 6200 6200 6200 6200 6200 43400	6200 6200 1200 19800	88 88 88 88 88 88 88 88 88 88 88 88 88
CONTAINER	FF		FFFF	TT SUBTOTAL
CONTAINER No.	<u>8</u> <u>8</u>	8888888	8888	8
US DOT DESCRIPTION	Rg. Flammable liquid Rg. Flammable liquid	Rg. Flammable Kquid Rg. Flammable Kquid Rg. Flammable Kquid Rg. Flammable Kquid Rg. Flammable Kquid Rg. Flammable Kquid	Rg. Flammable liquid Rg. Flammable liquid Rg. Flammable liquid Rg. Flammable liquid	Rg. Flammable liquid
DESIGNATED FACILITY EPA ID NO.	VAD086293719 VAD086293719	VAD086283719 VAD086283719 VAD086283719 VAD086283719 VAD086283719 VAD086283719	VAD086283719 VAD086283719 VAD086283719 VAD086283719	VAD086293719
DESIGNATED FACILITY	ERC, INC ERC, INC	ERC, NO CON CON CON CON CON CON CON CON CON	ERC, INC ERC, INC ERC, INC ERC, INC	ERC, INC
TRANSPORTER'S EPA ID No.	NCD986180867 NCD986180867	NCD986180867 NCD986180867 NCD986180867 NCD986180867 NCD986180867 NCD986180867	NCD986180867 NCD986180867 NCD986180867 NCD986180867	NCD986180867
TRANSPORTER COMPANY	PTC, INC. PTC, INC.	PTC, INC PTC, INC PTC, INC PTC, INC PTC, INC ON ON ON ON ON ON ON ON ON ON ON ON ON	PTC, INC. PTC, INC. PTC, INC. PTC, INC.	PTC, INC.
MANIFERT DOCUMENT No.	00010	00012 00013 00014 00015 00017 00017	00019 00020 00021 00022	00041
GENERATOR'S EPA ID No.	VA0572890002 VA0572890002	VA0572890002 VA0572890002 VA0572890002 VA0572890002 VA0572890002 VA0572890002 VA0572890002	VA0572890002 VA0572890002 VA0572890002 VA0572890002	VA0572890002
DATE	93/12/21 83/12/21	93/12/22 93/12/22 93/12/22 93/12/22 93/12/22 93/12/22	93/12/23 93/12/23 93/12/23 93/12/23	93/01/05
9/TE	44	444444	4444	4

UST No. 4 (b)

NOTES: (a) ALL TOTAL QUANTITY VOLUMES ARE AS PER TRANSPORTER

(b) TOTAL QUANTITY VOLUMES FOR UST No. 4 NOT YET AVAILABLE

RMD4BLST.WQ1/23-Jan-96

All excavated soil was visibly inspected and screened in the field using a photoionization detector before stockpiling. Potentially contaminated soil was stockpiled adjacent to the excavations on plastic sheets. All soil determined to be contaminated was treated and/or disposed of in accordance with all applicable regulations.

 All USTs and associated piping and equipment were decontaminated, transported, and disposed of off-site by D&S Metal Recycling, Glen Allen, VA.

Dry ice was placed in the USTs to displace any potential explosive vapors, and the tanks and associated piping and equipment were decontaminated using SUPERCLEAN, an alkaline mixture containing detergents, phosphates, butoxyethanol and water. The material safety data sheet for SUPERCLEAN is attached as Appendix B.

A tar coating was removed from the outside of each of the 25,000gal USTs. The tar coating was originally used to protect the steel from corroding, and was easily chipped off the outside of the USTs. The tar coating was transported off-site and properly disposed of by D&S Metal Recycling.

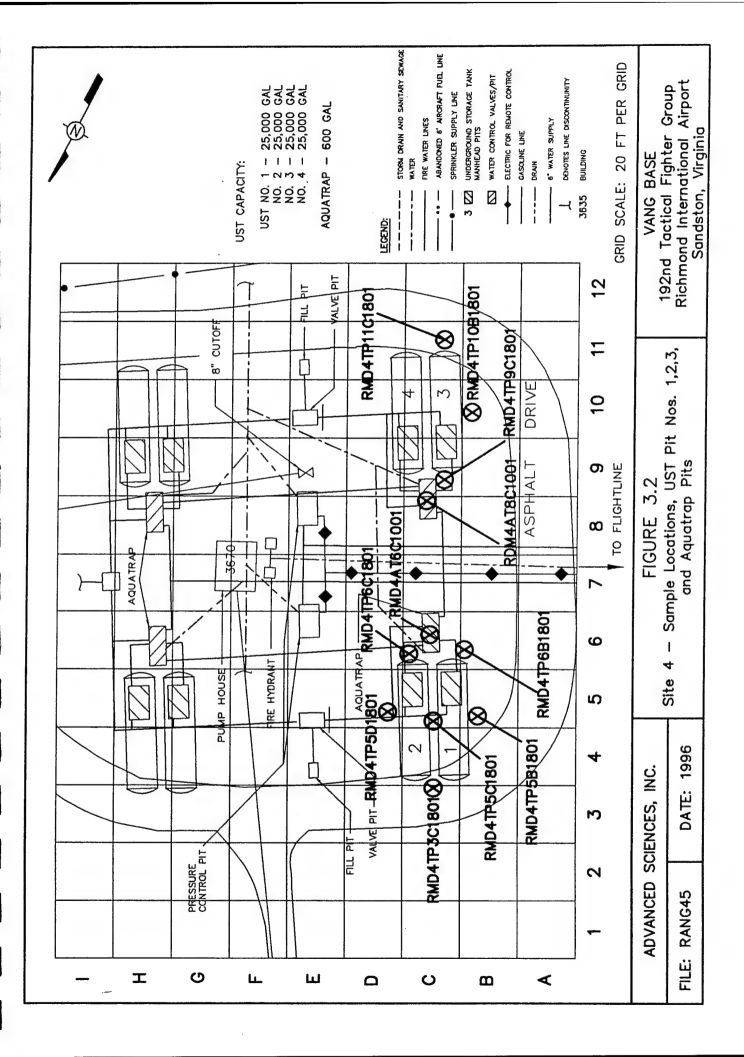
Each 25,000gal UST was gas-cut into eight sections and loaded onto a flatbed truck for transportation and disposal off-site. All decontaminated steel was disposed of as scrap metal.

- All reinforced concrete structures were demolished within the excavations and allowed to remain as backfill.
- Backfilling was completed using crushed granite sand. Excavated soil that was
 determined to be non-contaminated was used as top soil and graded to promote drainage
 of any precipitation away from the former UST locations.

3.3.1.2 ASI Closure Assessment Sampling Activities

As shown on Figure 3.2, a total of 11 samples were collected from the walls and floors of the excavations created by the removal of USTs Nos. 1, 2, 3 and the 600gal tank. The average depth at which these samples were collected in the excavations associated with the 25,000gal USTs was 16-18ft below grade. In the excavations associated with the aquatrap pits, samples were collected at an average depth of 8-10ft below grade. The grab soil samples were collected from the bucket of the hydraulic excavator and immediately placed into laboratory-provided glass containers.

The 11 soil samples were sent to Environmental Laboratories, Inc. and analyzed for gasoline range organics (GRO) and diesel range organics (DRO). Analyses for DRO and GRO were performed in accordance with EPA SW-846 Standard Methods 8100 and 8015, respectively. Analytical results are discussed in Section 4.



3.3.2 Closure Activities Associated with Tank No. 4

3.3.2.1 Contractor Closure Activities

Closure activities are detailed as follows:

- Samples of Tank No. 4 contents (aqueous and non-aqueous phases) were obtained and sent for laboratory analysis by Rickmond Environmental. Analysis of the samples was performed by Solutions Laboratories, Inc. Samples were analyzed for TPH using EPA Method 418.1, TOX using EPA Method 9020, PCBs using EPA Method 8080, VOCs using EPA Method 8240, BTEX using EPA Method 8020, and reactivity, ignitability, corrosivity, and toxicity (TCLP metals only). Although previous analyses had been performed on the tank contents, current characterization of the liquid contents was necessary for proper manifesting, treatment and/or disposal of the material. Analytical results are attached as Appendix C.
- The contents of Tank No. 4 were removed on February 2, 1994. Rickmond Environmental coordinated the removal, transportation, treatment and/or disposal of the tank contents.
- On February 8, 1994, Tank No. 4 was exposed. The shallow soil that provided cover for the tank was excavated and stockpiled on plastic adjacent to the excavation. Deeper soil that could have been potentially impacted by the contents of the tank was excavated and placed in plastic-lined roll-off containers. On February 9, 1994, Tank No. 4 was removed using a 65 ton LinkBelt crane. The tank was placed on plastic adjacent to the excavation.
- Samples of the excavated soil associated with Tank No. 4 were taken on February 8, 1994 and sent for analysis to

EnviroCompliance Laboratories, Inc. Glen Allen, VA 13060

All soil samples were analyzed for VOCs using EPA Method 8240. Analytical results are available through the Base Environmental Engineer.

- Tank No. 4 and its contents along with all excavated soil associated with the tank have been disposed of in accordance with the approved closure plan (ASI 1996). The tank was decontaminated and wipe sampled in accordance with the approved closure plan. Results of the wipe sample analyses are available through the Base Environmental Engineer.
- Backfilling of the excavation was completed using crushed granite sand. Excavated soil that was determined to be non-contaminated was used as top soil and graded to promote drainage of any precipitation away from the former UST location.

3.3.2.2 ASI Closure Assessment Sampling Activities

As shown on Figure 3.3, a total of four samples were collected from the walls and floor of the excavation created by the removal of Tank No. 4. These samples were collected at an average depth of 16-18ft below grade. All samples were sent to Environmental Laboratories, Inc. and analyzed for VOCs using EPA Method 8240 and RCRA metals.

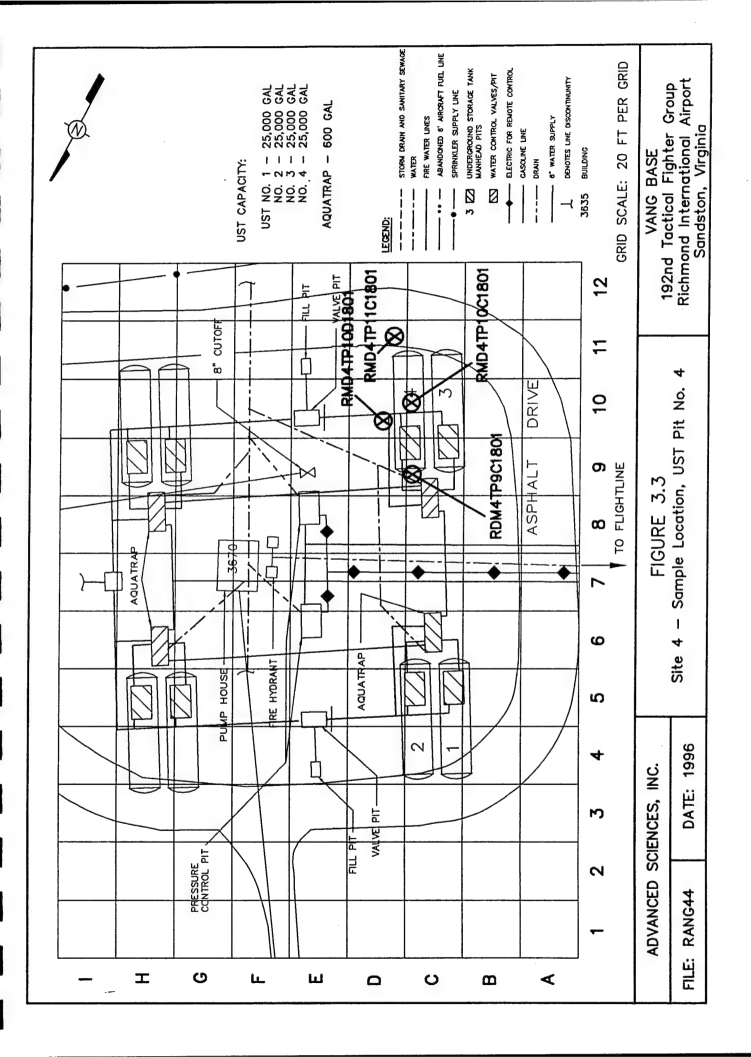
3.4 SITE 5

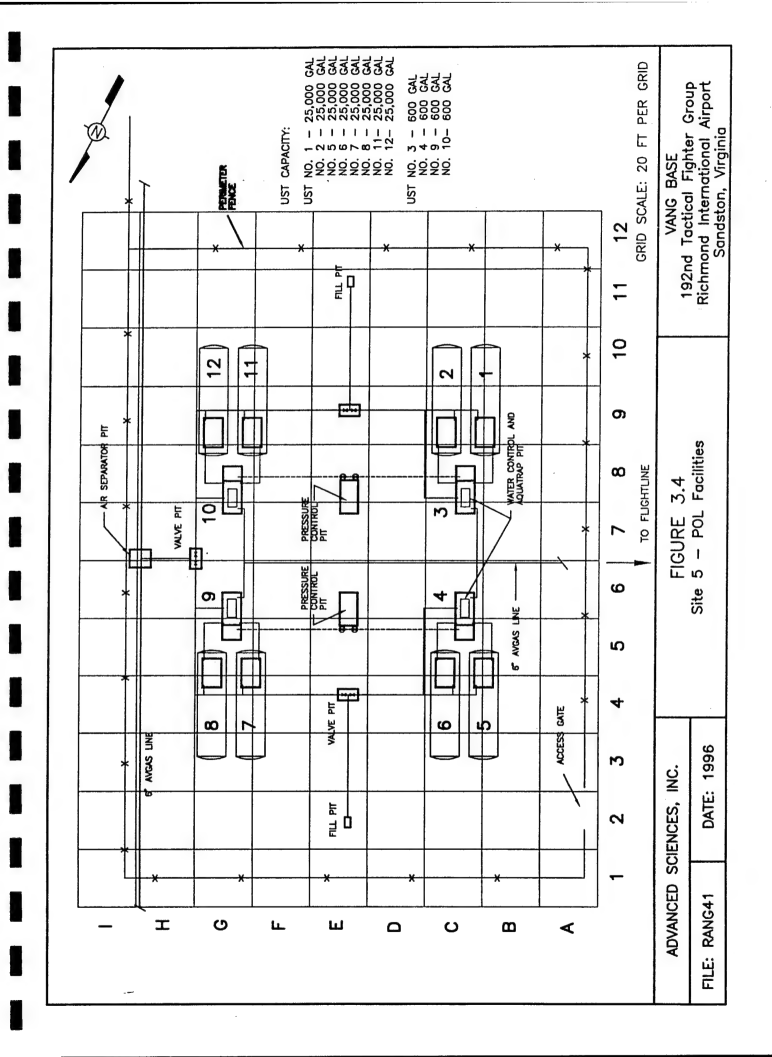
Figure 3.4 depicts the USTs, tank manheads, valve pits, and associated fuel transfer piping that were removed from the Site 5 facility. Section 3.4.1 details closure activities conducted by the Contractor. Section 3.4.2 details closure assessment sampling activities conducted by ASI. Selected photographs of closure activities conducted at Site 5 are shown in Appendix D.

3.4.1 Contractor Closure Activities

Closure activities are detailed as follows:

- Samples of contents from Tank Nos. 1, 2, 11, and 12 were obtained, composited, and sent for laboratory analysis by Rickmond Environmental. Analysis of the composite sample(s) was performed by Solutions Laboratories, Inc. Although previous analyses had been performed on the tank contents, current characterization of the liquid contents was necessary for proper manifesting, treatment and/or disposal of the material. Based on previous analyses of Site 5 tank contents, it was determined that a composite sample from Tank Nos. 1, 2, 11, and 12 would be representative of all tank contents from Site 5. Analytical results are available through the Base Environmental Engineer.
- The contents of all USTs and associated piping were removed during the period of December 17, 1993 through January 6, 1994. Rickmond Environmental coordinated the removal, transportation, treatment and/or disposal of the petroleum product and petroleum-contaminated wastewater. Transportation of the fluids was performed by Industrial Marine Services, Inc. and PTC, Inc. Rickmond Environmental removed approximately 209,900gal of petroleum-contaminated waste water manifested as EPA D-018 (benzene; regular flammable liquid waste) (Table 3.2). In addition, approximately 5,500gal of product were removed from the USTs and associated piping (Table 3.2). All petroleum-contaminated wastewater was treated and/or disposed of at ERC, Inc.
- Excavation of the USTs, valve pits, and associated piping began on December 16, 1993. The excavation contractor was Onslow Environmental, Inc. Soil that was visibly contaminated or contaminated as determined by periodic field screening using a photoionization detector was segregated from non-contaminated soil during excavation activities. Potentially contaminated soil was stockpiled adjacent to the





SITE 5 -- UNIFORM HAZARDOUS WASTE MANIFEST LIST FOR PETROLEUM-CONTAMINATED WASTEWATER AND PRODUCT REMOVED FROM TANKS AND ASSOCIATED PIPING VIRGINIA AIR NATIONAL GUARD

COMMENTS
WASTE No.
QUANTITY (gellons)
CONTAINEF CONTAINEF No. TYPE
US DOT DESCRIPTION
ED DESIGNATED FACILITY EPA ID No.
NSPORTER'S DESIGNATED PA ID No. FACILITY
TRANSPORTER EPA ID No.
TRANSPORTER COMPANY
MANIFEST DOCUMENT No.
GENERATOR'S MANIFEST 1 EPAID No. DOCUMENT No.
DATE
SITE

WASTE COMMENTS No.	PRODUCT	D018 Pg. III, CLASS 3, BENZENE D018 Pg. III, CLASS 3, BENZENE D018 Pg. III, CLASS 3, BENZENE	D018 Pg. III, CLASS 3, BENZENE	D018 Pg. III, CLASS 3, BENZENE D018 Pg. III, CLASS 3, BENZENE D018 Pg. III, CLASS 3, BENZENE	D018 Pg. III, CLASS 3, BENZENE	D018 Pg. III, CLASS 3, BENZENE	D018 Pg. III, CLASS 3, BENZENE D018 Pg. III, CLASS 3, BENZENE D018 Pg. III, CLASS 3, BENZENE D018 Pg. III, CLASS 3, BENZENE
TOTAL I QUANTITY (gallons)	5500 5500	6495 7620 7702 21817	6200 6200 6200 6200 6200 6200 37200	5000 6200 17400	8000 8000 8000 8000 8000 8000 9000 9000	8000 8000 8000 8000 8000 8000 8000 800	8000 8000 5500 28500 208917
CONTAINEF CONTAINEF No. TYPE G	subtotal	## #	====	===	=====	######	TT
ONTAINE No.		888	888888	888	888888	8888888	8888
US DOT DESCRIPTION	UN 1203	Rg. Flammable liquic Rg. Flammable liquic Rg. Flammable liquic	Rg. Flammable liquic Rg. Flammable liquic Rg. Flammable liquic Rg. Flammable liquic Rg. Flammable liquic Rg. Flammable liquic	Rg. Flammable liquic Rg. Flammable liquic Rg. Flammable liquic	Rg. Flammable liquic Rg. Flammable liquic Rg. Flammable liquic Rg. Flammable liquic Rg. Flammable liquic Rg. Flammable liquic	Rg. Flammable liquic Rg. Flammable liquic Rg. Flammable liquic Rg. Flammable liquic Rg. Flammable liquic Rg. Flammable liquic Rg. Flammable liquic	Rg. Flammable liquic Rg. Flammable liquic Rg. Flammable liquic Rg. Flammable liquic
DESIGNATED FACILITY EPA ID No.		VAD086293719 VAD086293719 VAD086293719	VAD086283719 VAD086283719 VAD086283719 VAD086283719 VAD086283719 VAD086283719	VAD086293719 VAD086293719 VAD086293719	VAD086283719 VAD086283719 VAD086283719 VAD086283719 VAD086283719	VAD086283719 VAD086283719 VAD086283719 VAD086283719 VAD086283719 VAD086283719	VAD086293719 VAD086293719 VAD086293719 VAD086293719
''S DESIGNATEL FACILITY		ERC, INC ERC, INC ERC, INC	ERC, NC ERC, NC ERC, NC ERC, NC NC NC NC NC NC NC NC NC NC NC NC NC N	ERC, INC ERC, INC ERC, INC	ERC, NC ERC, NC ERC, NC ERC, NC ERC, NC ERC, NC	ERC, NC ERC, ERC, NC ERC, ERC, ERC, ERC, ERC, ERC, ERC, ERC,	ERC, NC ERC, NC ERC, NC ERC, NC
TRANSPORTER TRANSPORTER'S DESIGNATED COMPANY EPA ID No. FACILITY		VAD041441115 VAD041441115 VAD041441115	NCD98180867 NCD98180867 NCD986180867 NCD986180867 NCD986180867 NCD986180867	NCD986180867 NCD986180867 NCD986180867	NCD96180867 NCD96180867 NCD96180867 NCD96180867 NCD986180867 NCD986180867	NCD986180867 NCD996180867 NCD996180867 NCD986180867 NCD986180867 NCD986180867 NCD986180867	NCD986180867 NCD986180867 NCD986180867 NCD986180867
	IMS,INC	IMS, INC. IMS, INC. IMS, INC.	PTC INC. PTC INC. PTC INC. PTC INC.	PTC, INC. PTC, INC. PTC, INC.	PTC, INC. PTC, INC. PTC, INC. PTC, INC. NC.	PTC, INC. PTC, INC. PTC, INC. PTC, INC. PTC, INC.	PTG, INC. PTG, INC. PTG, INC. PTG, INC.
MANIFEST DOCUMENT No.	BOL 4062	00001 00002 00003	00004 00005 00006 00007 00008	00022 00023 00024	00025 00026 00027 00028 00029	00031 00032 00033 00034 00035 00036	00038 00040 00041
GENERATOR'S EPA ID No.	UST Nos. 3, 4, 9, 10, and LINES 5 93/12/17	6, 7, 8, 11, 12 VA0572890002 VA0572890002 VA0572890002	VA0572890002 VA0572890002 VA0572890002 VA0572890002 VA0572890002 VA0572890002	VA0572890002 VA0572890002 VA0572890002	VA0572890002 VA0572890002 VA0572890002 VA0572890002 VA0572890002 VA0572890002	VA0572890002 VA0572890002 VA0572890002 VA0572890002 VA0572890002 VA0572890002 VA0572890002	VA0572890002 VA0572890002 VA0572890002 VA0572890002
DATE	os. 3, 4, 9, 93/12/17	UST Nos. 1, 2, 5, 5, 83/12/18 5 83/12/18 5 83/12/18	83/12/20 83/12/20 83/12/20 83/12/20 83/12/20	93/12/23 93/12/23 93/12/23	94/01/03 94/01/03 94/01/03 94/01/03 94/01/03	94/01/04 94/01/04 94/01/04 94/01/04 94/01/04 94/01/04	94/01/05 94/01/05 94/01/05 94/01/05
SITE	UST N 5	UST N. 5 5 5	വ വ വ വ വ വ	വവവ	വവവവവ	വ വ വ വ വ വ വ	

NOTES: (a) ALL TOTAL QUANTITY VOLUMES AS PER TRANSPORTER

excavations on plastic sheets. All soil determined to be contaminated was treated and/or disposed of in accordance with all applicable regulations.

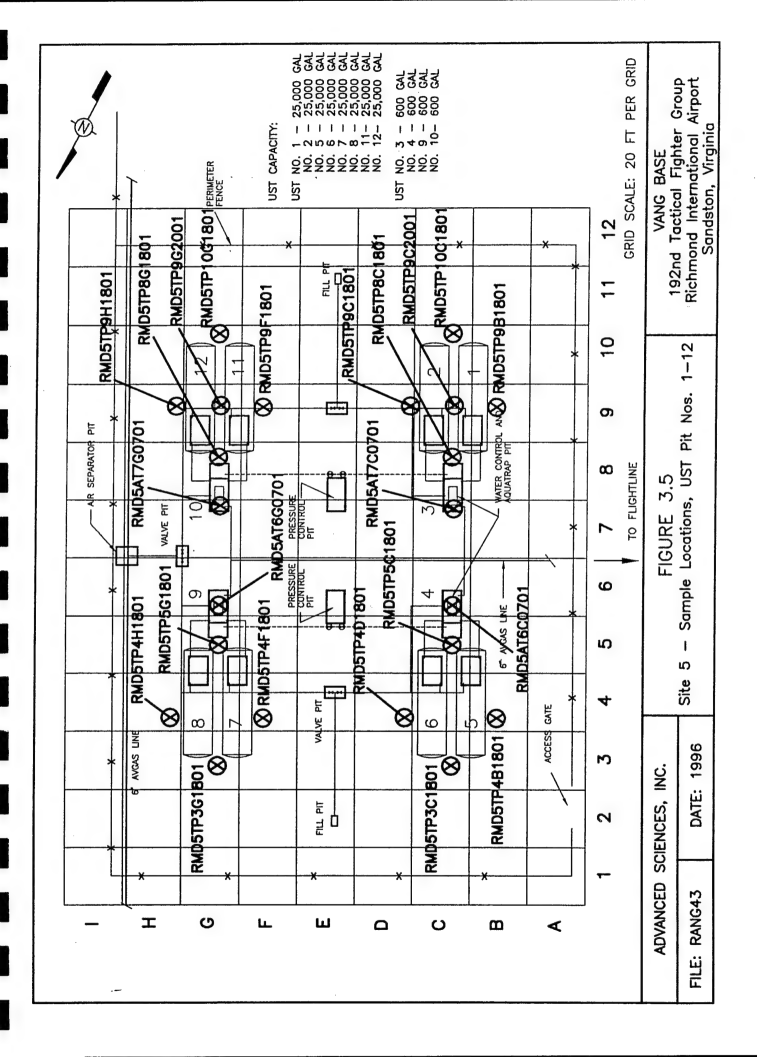
- All USTs and associated piping and equipment were decontaminated, transported, and disposed of off-site by D&S Salvage Company. Dry ice was placed in the USTs to displace any potential explosive vapors, and the tanks and associated piping and equipment were decontaminated using SUPERCLEAN. A tar coating was removed from the outside of each of the 25,000gal USTs. The tar coating was originally used to protect the steel from corroding, and was easily chipped off the outside of the USTs. The tar coating was transported off-site and properly disposed of by D&S Salvage Company. Each 25,000gal UST was gas-cut into eight sections, and loaded onto a flatbed truck for transportation and disposal off-site. All decontaminated steel was disposed of as scrap metal.
- All reinforced concrete structures were demolished within the excavations and allowed to remain as backfill.
- Excavation activities at Site 5 were completed on February 11, 1994. Backfilling was completed using crushed granite sand. Excavated soil that was determined to be non-contaminated was used as top soil and graded to promote drainage of any precipitation away from the former UST locations.

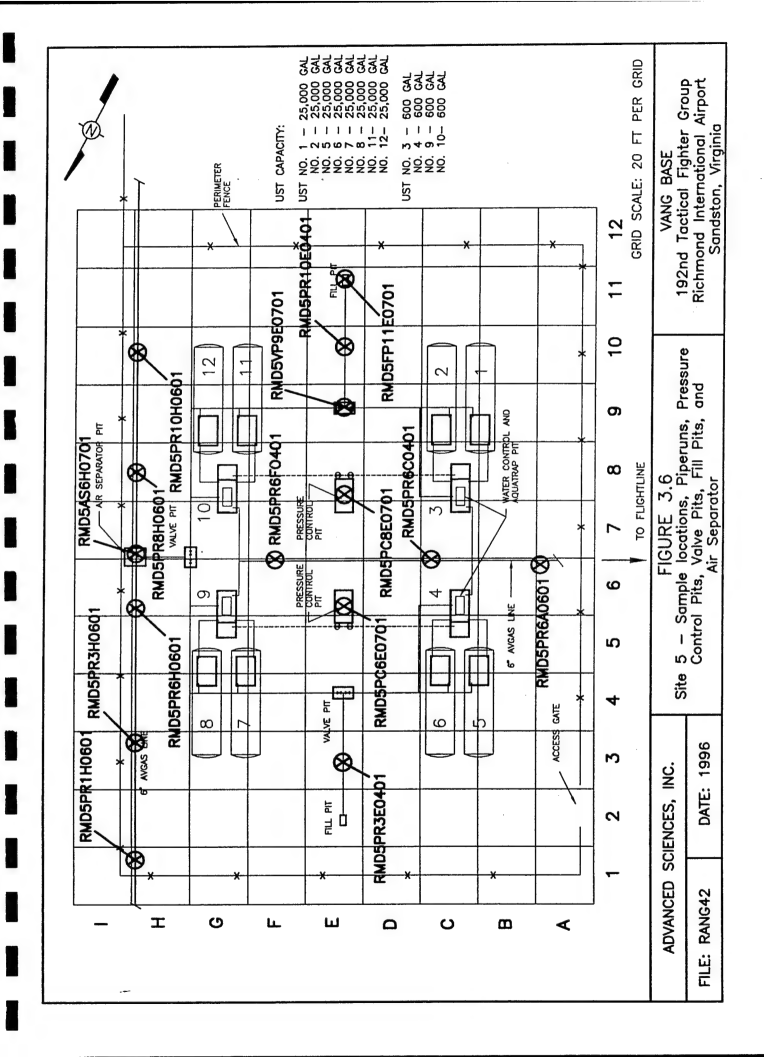
3.4.2 ASI Closure Assessment Sampling Activities

Figure 3.5 reflects the location of the 22 soil samples that were collected from the walls and floors of the excavations associated with the removal of the eight 25,000gal USTs and the four 600gal USTs. The average depth at which these samples were collected in the pits associated with the 25,000gal USTs was 16-18ft below grade. Following the destruction of the aquatrap pits, samples were taken at an average depth of 7ft below grade.

As shown in Figure 3.6, 15 soil samples were taken beneath the fuel transfer piping, fill pits, valve pits, pressure control pits and air separator pit. These samples were taken at depths that ranged from 4 to 7ft below grade.

The grab soil samples were collected from the bucket of the hydraulic excavator and immediately placed into laboratory-provided glass containers. All soil samples were sent to Environmental Laboratories, Inc. for GRO and DRO analysis. Analyses for DRO and GRO were performed in accordance EPA SW-846 Standard Methods 8100 and 8015, respectively. Analytical results are discussed in Section 4.





4.0 CLOSURE ASSESSMENT FINDINGS

4.1 SITE 4 - CLOSURE SAMPLING RESULTS

Within the excavations associated with the removal of UST Nos. 1, 2, 3 and one 600gal UST, a total of 11 soil samples were collected. Table 4.1 and Figure 4.1 show five of the 11 samples have GRO and/or DRO results above the detection limit of 5 mg/Kg. Except for Sample No. RMD4TP11C1801 collected from the south wall of the excavation for Tank No. 3 (DRO concentration of 448mg/Kg), combined GRO and DRO concentrations were well below the VADEQ Water Division action level of 100ppm. Laboratory analytical results and chain of custody forms for Site No. 4 are in located Appendix E. Associated laboratory quality control data is located in Appendix G.

In the excavation associated with the removal of Tank No. 4, four soil samples were collected. These soil samples were analyzed for RCRA Metals (Table 4.2) and VOCs (Table 4.3).

Cadmium, mercury, selenium and silver were detected at or below the method detection levels. Arsenic was detected at concentrations ranging from 1.3mg/kg to 2.0mg/kg, while barium was detected at concentrations ranging from 10.1mg/kg to 15.6 mg/kg. Background concentrations are not available for these constituents. Chromium and lead concentrations detected were within published background ranges for these constituents. Figures 4.2 through 4.5 depict analytical results for arsenic, barium, chromium, and lead, respectively.

As shown in Table 4.3 and on Figure 4.6, the only VOC to exceed detection limits was methylene chloride. With a analytical limit of quantitation of $5.0\mu g/Kg$, three of the four samples had concentrations of methylene chloride ranging from $5.1\mu g/Kg$ to $10.2\mu g/Kg$.

4.2 SITE 5 - CLOSURE SAMPLING RESULTS

A total of 37 soil samples were collected at Site 5. Twenty-two of these samples were collected in excavations associated with UST Nos. 1 through 12. Table 4.4 and Figure 4.7 show 9 of the 22 samples having GRO and/or DRO concentrations above the detection limit of 5mg/kg. Combined GRO and DRO concentrations detected at these sample locations are below the VADEQ Water Division action level of 100ppm, except for concentrations associated with 2 samples collected from the excavation associated with Tank Nos. 1 and 2 (Sample Nos. RMD5TP9C2001 and RMD5TP10C1801). A maximum concentration of 375.5ppm was detected on the south wall of the excavation. Laboratory analytical results and chain of custody forms for Site 5 are in located in Appendix F. Associated laboratory quality control data is located in Appendix G.

15 soil samples were collected from excavations associated with the removal of the pipe runs, pressure control pits, valve pits, fill pits and air separator pits (Table 4.5). Laboratory analytical data indicate that none of these samples had concentrations that exceeded the detection limits.

TABLE 4.1
SITE 4 -- GRO/DRO LABORATORY ANALYTICAL RESULTS FOR
SOIL SAMPLES FROM PITS FOR UST Nos. 1, 2, 3, and AQUATRA
ADVANCED SCIENCES, INC., DECEMBER 1993-FEBRUARY 1994
VIRGINIA AIR NATIONAL GUARD
SANDSTON, VIRGINIA

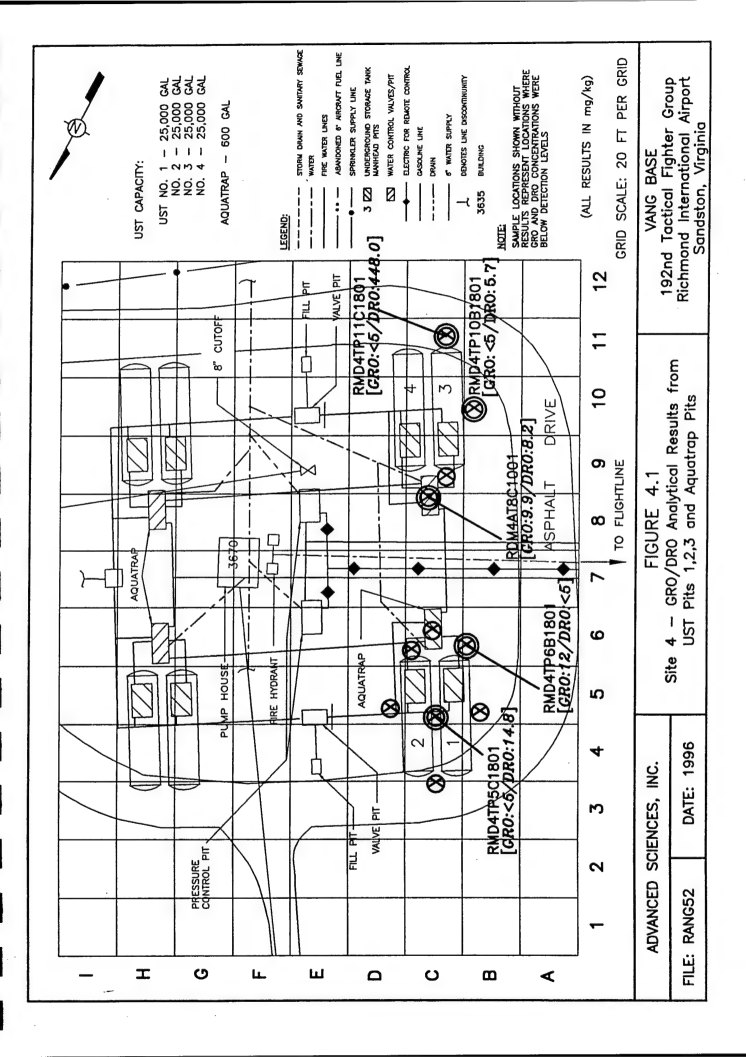
UST PIT SAMPLE ID	GRO (1) RESULTS (mg/Kg)	GRO (1) DL (mg/Kg)	DRO (2) RESULTS (mg/Kg)	DRO (2) DL (mg/Kg)
UST No. 1/2 & AQUATRA	P PIT			
1. RMD4TP5D1801	<5	5	<5	5
2. RMD4TP6C1801	<5	5	<5	5
3. RMD4TP3C1801	<5	5	<5	5
4. RMD4TP5C1801	<5	5	14.8	5
5. RMD4TP5B1801	<5	5	<5	5
_6. RMD4TP6B1801	12	5	<5	5
7. RMD4AT6C1001	<5	5	<5	5
UST No. 3 & AQUATRAP	PIT			
8. RMD4AT8C1001	9.9	5	8.2	5
9. RMD4TP9C1801	<5	5	<5	5
■ 10. RMD4TP10B1801	<5	5	5.7	5
11. RMD4TP11C1801	<5	5	448	5

NOTES:

DL = DETECTION LIMIT

mg/Kg = milligrams/Kilograms = parts per million

- (1) GRO = GASOLINE RANGE ORGANICS BY EPA METHOD 8015
- (2) DRO = DIESEL RANGE ORGANICS BY EPA METHOD 8100



ADVANCED SCIENCES, INC., DECEMBER 1993-FEBRUARY 1994 SITE 4 - TOTAL METALS LABORATORY ANALYTICAL RESULTS FOR SOIL VIRGINIA AIR NATIONAL GUARD **UST No.4 PIT**

BLE

SANDSTON, VIRGINIA

SAMPLE ID	TOTAL METALS ARSENIC (1) RESULTS DL 1 (mg/Kg) (mg/Kg)	ETALS IC(1) DL (mg/Kg)	TOTAL METALS ARSENIC (1) BARIUM (2) CHROMIUM (4) LEAD (5) MERCURY (6) SELENIUM (7) SILVER (8) RESULTS DL R	ETALS M (2) DL (mg/Kg)	TOTAL METALS CADMIUM (3) RESULTS DL F (mgKg) (mgKg) (IETALS JM (3) DL (mg/Kg)	TOTAL METALS CHROMIUM (4) RESULTS DL (mg/Kg) (mg/Kg	AETALS IUM (4) : DL (mg/Kg)	TOTAL METALS TOTAL METALS CHROWIUM (4) LEAD (5) RESULTS DL RESULTS DL F (mg/Kg) (mg/Kg) (mg/Kg) (IETALS 1(5) DL (mg/Kg)	TOTAL METALS TOTAL METALS MERCURY (6) SELENIUM (7) RESULTS DL RESULTS DL (mg/Kg) (mg/Kg) (mg/Kg)	TALS (Y (6) DL F mg/Kg) (TOTAL METALS SELENIUM (7) RESULTS DL (mg/Kg) (mg/Kg)	ETALS JM (7) DL (mg/Kg)	TOTAL METALS SILVER (8) RESULTS DL (mg/Kg) (mg/Kg	ETALS 7 (8) DL (mg/Kg)
RMD4TP9C1801	1.7	0.5	15.6	1.0	<0.1	0.1	6.9	0.8	8.8	0.5	<0.10		0.10 <5.0 5.0	5.0	<0.2	0.2
RMD4TP10C1801	1.3	0.5	10.1	1.0	<0.1	0.1	7.0	0.8	6.5	0.5	<0.10	0.10	<5.0	5.0	<0.2	0.2
RMD4TP10D1801	1.7	0.5	13.5	1.0	0.1	0.1	0.9	0.8	7.2	0.5	<0.10	0.10	<5.0	5.0	<0.2	0.2
RDM4TP11C1801	5.0	0.5	12.8	1.0	-0.1	0.1	6.1	0.8	8.2	0.5	<0.10	0.10	<5.0	5.0	<0.2	0.2
BACKGROUND RANGE (9)	N	_	Ä	_	1.8 - 8.5	3.5	9.3 - 24.7	24.7	6.5 - 16.9	16.9	X A		X A	_	N A	_
NOTES: DL = DETECTION LIMIT																

NA=NOT AVAILABLE

mg/Kg = milligrams/Kilogram = parts per million

- (1) ANALYSIS PERFORMED ACCORDING TO EPA SW-846 METHOD 7060
- (2) ANALYSIS PERFORMED ACCORDING TO EPA SW-846 METHOD 7081
- (3) ANALYSIS PERFORMED ACCORDING TO EPA SW-846 METHOD 7131
- (4) ANALYSIS PERFORMED ACCORDING TO EPA SW-846 METHOD 7191
 - (6) ANALYSIS PERFORMED ACCORDING TO EPA SW-846 METHOD 7471 (5) ANALYSIS PERFORMED ACCORDING TO EPA SW-846 METHOD 7421
- (7) ANALYSIS PERFORMED ACCORDING TO EPA SW-846 METHOD 7740
- (9) BACKGROUND VALUES HAVE BEEN TAKEN FROM INFORMATION INCLUDED IN THE FINAL SITE INVESTIGATION REPORT, (8) ANALYSIS PERFORMED ACCORDING TO EPA SW-846 METHOD 7761

PREPARED BY METCALF AND EDDY

RMD4SA2.WQ1/24-Jan-96

TABLE 4.3 SITE 4 – VOLATILE ORGANIC LABORATORY ANALYTICAL RESULTS FOR SOIL UST No. 4 PIT

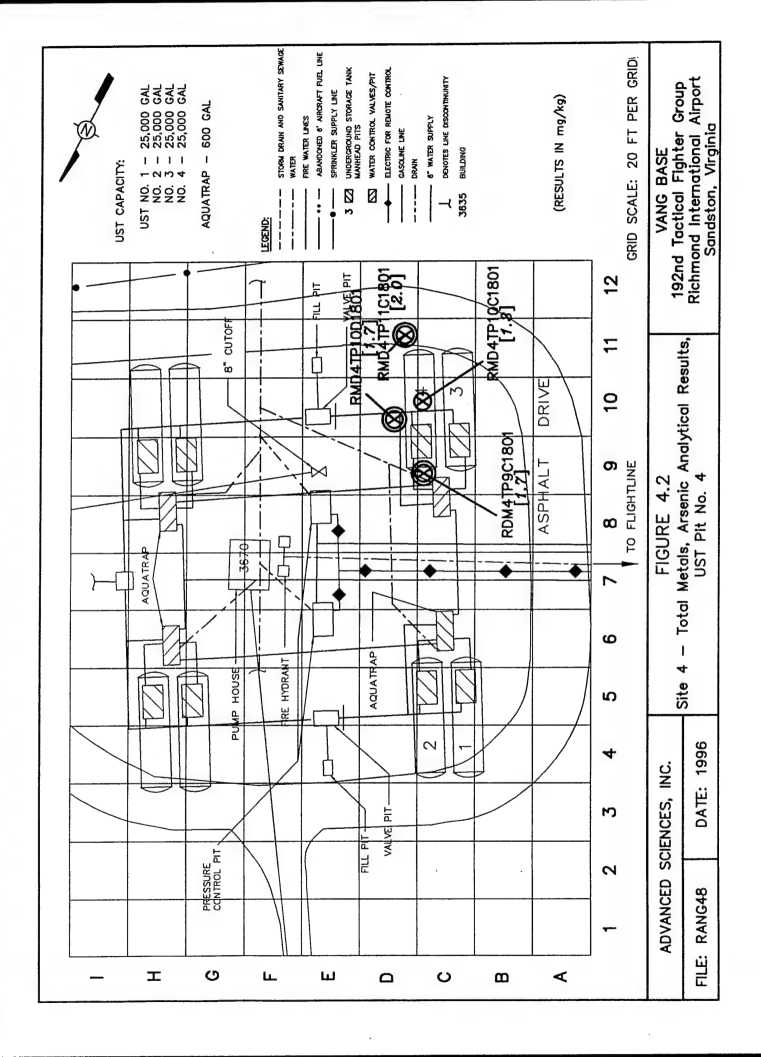
ADVANCED SCIENCE, INC., DECEMBER 1993-FEBRUARY 1994 VIRGINIA AIR NATIONAL GUARD SANDSTON, VIRGINA

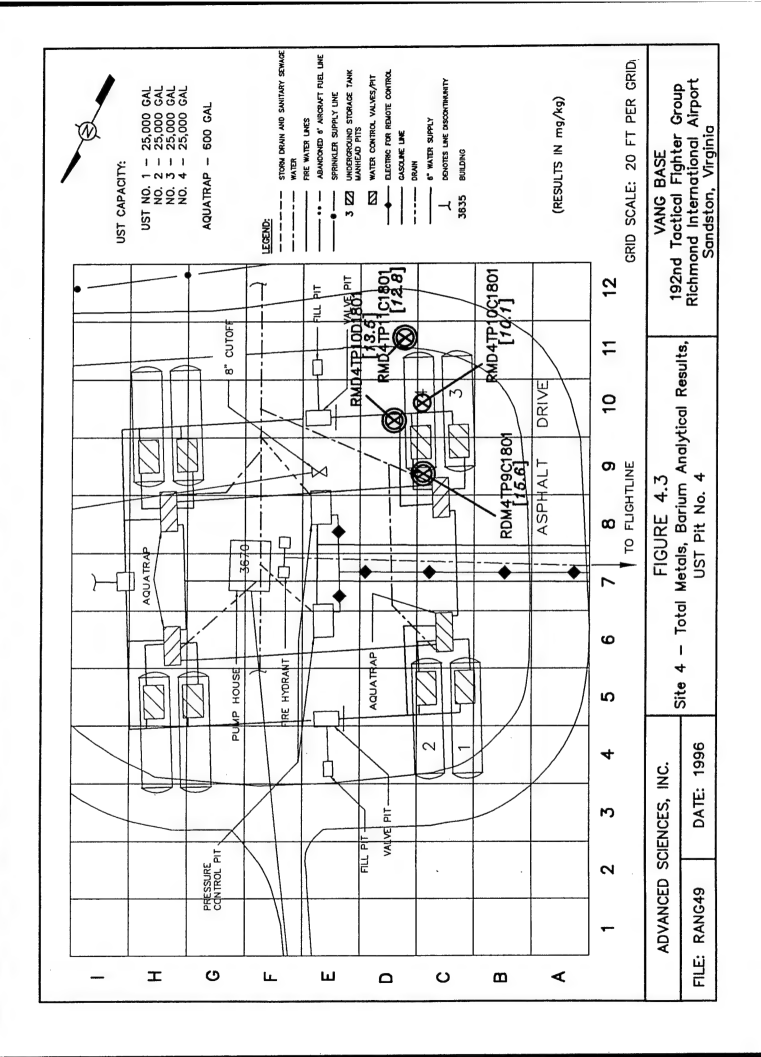
ANALYTE	SAMPI RMD4TP:	9C1801	SAMP	IOC1801	SAMPL RMD4TP1	OD1801	SAMPI RMD4TP1	1C1801
	RESULTS		RESULTS		RESULTS		RESULTS	
	(ug/Kg)	(ug/Kg)	(ug/Kg)	(ug/Kg)	(ug/Kg)	(ug/Kg)		(ug/Kg)
Chloromethane	BDL	10	BDL	10	BDL	10	BDL	10
Bromomethane	BDL	10	BDL	10	BDL	10	BDL	10
Vinyl Chloride	BDL	10	BDL	10	BDL	10	BDL	10
_ Chloroethane	BDL	10	BDL	10	BDL	10	BDL	10
Methylene Chloride	10.2	5.0	BDL	5.0	9.2	5.0	5.1	5.0
- Acetone	BDL	100	BDL	100	BDL	100	BDL	100
Carbon Disulfide	BDL	100	BDL	100	BDL	100	BDL	100
1,1-Dichloroethene	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
1,1-Dichloroethane	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
trans-1,2-Dichloroethene	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
Chloroform	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
1,2-Dichloroethane	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
2-Butanone	BDL	50	BDL	50	BDL	50	BDL	50
1,1,1-Trichloroethane	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
Carbon Tetrachloride	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
■ Vinly Acetate	BDL	50	BDL	50	BDL.	50	BDL	50
Bromodichloromethane	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
1,1,2,2-Tetrachloroethane	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
1,2-Dichloropropane	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
trans-1,3-Dichloropropene	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
Trichloroethene	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
Dibromochloromethane	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
1,1,2-Trichloroethane	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
Benzene	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
cis-1,3-Dichloropropene	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
2-Chloroethyl Vinyl ether	BDL	10	BDL	10	BDL	10	BDL	10
Bromoform	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
2-Hexanone	BDL	50	BDL	50	BDL	50	BDL	50
4-Methyl-2-Pentanone	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
Tetrachloroethene	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
Toluene	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
Chlorobenzene	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
Ethyl Benzene	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
Styrene	BDL	5.0	BDL	5.0	BDL	5.0	BDL	5.0
Total Zylenes	BDL	15	BDL	15	BDL	15	BDL	15

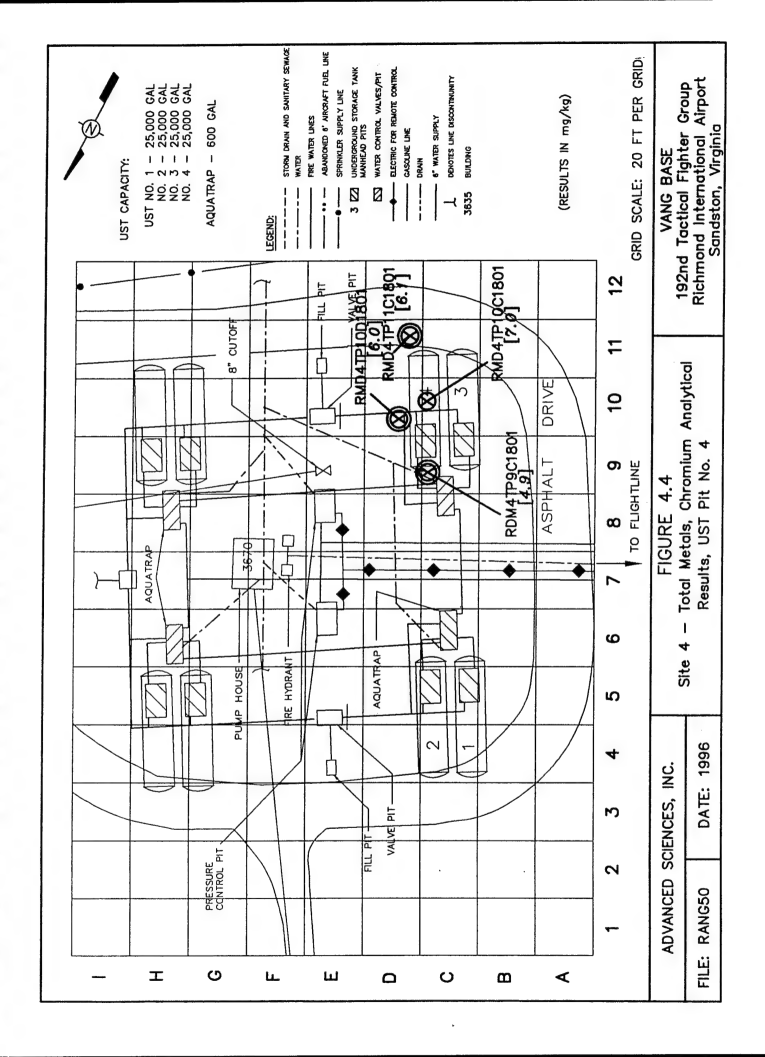
NOTES:

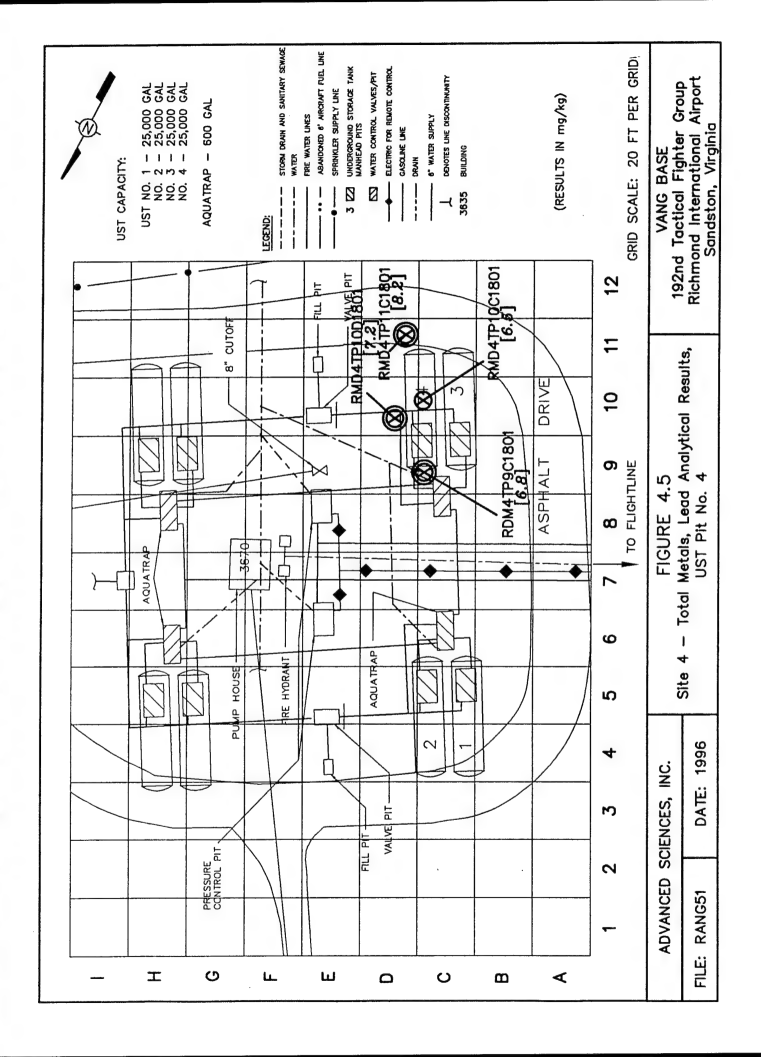
VOLATILE ORGANICS IN SOIL BY EPA SW-846 METHOD 8240 ug/Kg = MICROGRAMS/KILOGRAM = parts per billion BDL = BELOW SPECIFIED DETECTION LIMIT. LOQ = ANALYTICAL LIMIT OF QUANTITATION.

RMD4SA3.WQ/24-Jan-96









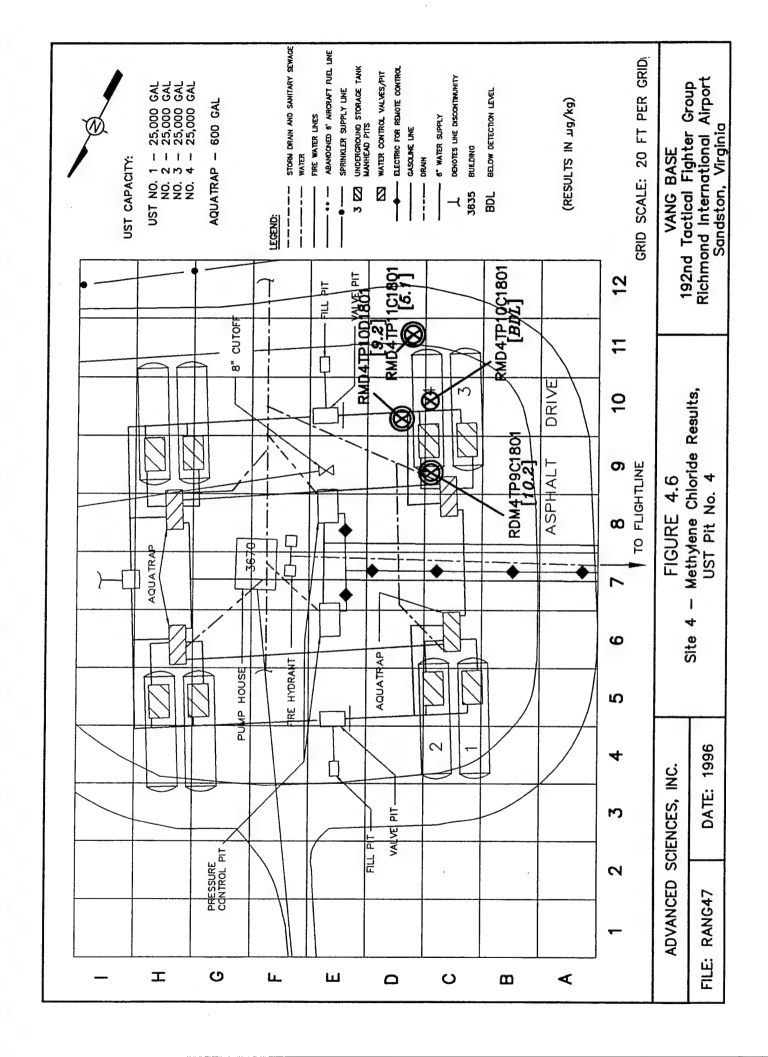


TABLE 4.4 SITE 5 – GRO/DRO LABORATORY ANALYTICAL RESULTS FOR SOIL FROM UST PIT Nos. 1 THROUGH 12 ADVANCED SCIENCES, INC., DECEMBER 1993-FEBRUARY 1994 VIRGINIA AIR NATIONAL GUARD SANDSTON, VIRGINIA

UST PIT SAMPLE ID	GRO (1) RESULTS (mg/Kg)	GRO (1) DL (mg/Kg)	DRO (2) RESULTS (mg/Kg)	DRO (2) DL (mg/Kg)
UST No. 1/2/3 PIT 1. RMD5TP9B1801 2. RMD5TP10C1801 3. RMD5TP9C2001 4. RMD5TP8C1801 5. RMD5TP9D1801 6. RMD5AT7C0701	<5.0 145.0 9.9 <5.0 <5.0 <5.0	5.0 5.0 5.0 5.0 5.0 5.0	<5.0 230.5 92.2 <5.0 <5.0 <5.0	5.0 50.0 50.0 5.0 5.0 5.0
UST No. 4/5/6 PIT 7. RMD5AT6C0701 8. RMD5TP4B1801 9. RMD5TP3C1801 10. RMD5TP4D1801 11. RMD5TP5C1801	<5.0 23.7 BDL 31.5 BDL	5.0 5.0 5.0 5.0 5.0	<5.0 32.56 14.7 57.5 5.3	5.0 5.0 5.0 50.0 5.0
UST No. 7/8/9 PIT 12. RMD5TP4F1801 13. RMD5TP3G1801 14. RMD5TP4H1801 15. RMD5TP5G1801 16. RMD5AT6G0701	BDL BDL <5.0 <5.0 <5.0	5.0 5.0 5.0 5.0 5.0	64.8 <5.0 <5.0 <5.0 <5.0	50.0 5.0 5.0 5.0 5.0
UST No. 10/11/12 PIT 17. RMD5AT7G0701 18. RMD5TP9F1801 19. RMD5TP10G1801 20. RMD5TP9G2001 21. RMD5TP8G1801 22. RMD5TP9H1801	<5.0 <5.0 <5.0 <5.0 <5.0 <5.0	5.0 5.0 5.0 5.0 5.0 5.0	<5.0 7.1 <5.0 33.87 <5.0 <5.0	5.0 5.0 5.0 5.0 5.0 5.0

NOTES:

BDL = BELOW DETECTION LIMIT

DL = DETECTION LIMIT

mg/Kg = miligrams/Kilogram = parts per million

(1) GRO = GASOLINE RANGE ORGANICS BY EPA METHOD 8015

(2) DRO = DIESEL RANGE ORGANICS BY EPA SW-846 METHOD 8100

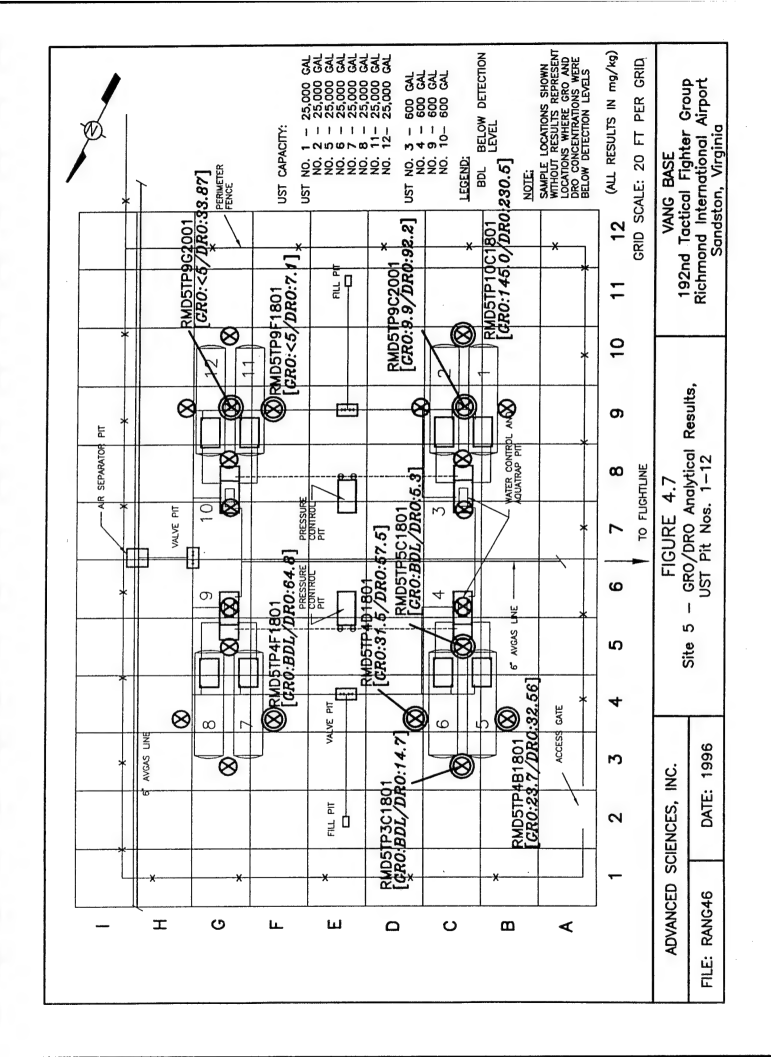


TABLE 4.5

SITE 5 - GRO/DRO LABORATORY ANALYTICAL RESULTS FOR SOILS FROM PIPE RUNS, PRESSURE CONTROL PITS, VALVE PIT, FILL PIT AND AIR SEPARATOR PIT ADVANCED SCIENCES INC., DECEMBER 1993-FEBRUARY 1994 VIRGINIA AIR NATIONAL GUARD SANDSTON, VIRGINIA

PIPE RUN/PIT	GRO	GRO (1)	DRO	DRO (2)
SAMPLE ID	RESULTS	DL	RESULTS	DL
	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)

TABLE 4.5

SITE 5 -- GRO/DRO LABORATORY ANALYTICAL RESULTS FOR SOILS FROM PIPE RUNS, PRESSURE CONTROL PITS, VALVE PIT, FILL PIT AND AIR SEPARATOR PIT ADVANCED SCIENCES INC., DECEMBER 1993-FEBRUARY 1994 VIRGINIA AIR NATIONAL GUARD SANDSTON, VIRGINIA

PIPE RUN/PIT SAMPLE ID	GRO RESULTS (mg/Kg)	GRO (1) DL (mg/Kg)	DRO RESULTS (mg/Kg)	DRO (2) DL (mg/Kg)
PIPE RUNS				
1. RMD5PR6A0601	<5.0	5.0	<5.0	5.0
2. RMD5PR6C0401	BDL	5.0	BDL	5.0
3. RMD5PR6F0401	BDL	5.0	BDL	5.0
4. RMD5PR10E0401	BDL	5.0	BDL	5.0
5. RMD5PR3E0401	BDL	5.0	BDL	5.0
6. RMD5PR1H0601	<5.0	5.0	<5.0	5.0
7. RMD5PR3H0601	<5.0	5.0	<5.0	5.0
8. RMD5PR6H0601	<5.0	5.0	<5.0	5.0
9. RMD5PR8H0601	<5.0	5.0	<5.0	5.0
10. RMD5PR10H0601	<5.0	5.0	<5.0	5.0
PRESSURE CONTROL PITS				
11. RMD5PC6E0701	BDL	5.0	BDL	5.0
12. RMD5PC830701	BDL	5.0	BDL	5.0
1/ALVE DIT				
VALVE PIT	DDI	5.0	DD!	5.0
13. RMD5VP9E0701	BDL	5.0	BDL	5.0
FILL PIT				
14. RMD5FP11E0701	BDL	5.0	BDL	5.0
AIR SEPARATOR PIT	551			
15. RMD5AS6H0701	BDL	5.0	BDL	5.0

NOTES:

DL = DETECTION LIMIT

mg/Kg = milligrams/Kilogram = parts per million

(1) GRO = GASOLINE RANGE ORGANICS BY EPA METHOD 8015

(2) DRO = DIESEL RANGE ORGANICS BY EPA METHOD 8100

5.0 QUALITATIVE RISK EVALUATION FOR SITES 4 AND 5

Primary exposure scenarios include exposure of on-site workers to subsurface soil and exposure of downgradient receptors to groundwater. Since the POL facilities are secured, fenced areas with controlled access, worker exposure to localized, contaminated subsurface soil could occur during authorized excavation activities; however, localized subsurface soil contamination was detected at approximate depths of 16-18ft below grade.

Groundwater users who draw water from the shallow depths of the uppermost Yorktown/Columbia Aquifer could potentially be exposed to contaminated groundwater originating from Sites 4 and 5; however, the nearest residential/municipal water supply well in the vicinity of Site 4 that is screened in the Yorktown/Columbia aquifer is located approximately 3000ft upgradient of the Base to the north/northeast. The nearest downgradient residential drinking water supply is 3000ft south of the southern boundary of the Base. With an average groundwater velocity of 16 to 22ft/year across Sites 4 and 5, contaminant transport time to the nearest residential drinking water supply, assuming no retardation, would exceed 180 years. This indicates there is no current threat to downgradient groundwater users.

No critical ecological habitats or rare plant and animal species exist in the immediate vicinity of the Base. The White Oak Swamp Natural Area is located approximately four miles to the southeast of the Base. Assuming groundwater from the Yorktown/Columbia aquifer discharges to the White Oak Swamp Natural Area, groundwater velocity calculations indicate there is no current threat to downgradient groundwater users.

6.0 CONCLUSIONS

6.1 SITE 4 - UST NOS. 1, 2, 3, AND 600GAL UST AND RELATED FACILITIES

Except for Sample No. RMD4TP11C1801 collected from the south wall of the excavation for Tank No. 3 (DRO concentration of 448mg/Kg), combined GRO and DRO concentrations were well below the VADEQ Water Division action level of 100ppm. Since this sample was collected approximately 16-18ft below grade, this localized petroleum contamination does not appear to pose significant human health or ecological risks.

6.2 SITE 4 - UST NO. 4 AND RELATED FACILITIES

Methylene chloride was the only VOC detected in the samples collected from the excavation associated with Tank No. 4. Methylene chloride was detected in three samples at concentrations ranging from 5.1µg/Kg to 10.2µg/Kg. The maximum concentration detected was approximately two times greater than the analytical limit of quantitation of 5.0µg/Kg. All samples from this excavation were collected approximately 16-18ft below grade, indicating these levels of contamination do not appear to pose significant human health or ecological risks. Please be aware that closure activities associated with Tank No. 4 were not conducted in exactly the same sequence specified in the typical closure schedule contained in the approved closure plan (ASI 1996).

6.3 SITE 5 - USTS AND REPLACED FACILITIES

Except for Sample Nos. RMD5TP9C2001 (GRO/DRO concentration of 102.1 mg/Kg) and RMD5TP10C1801 (GRO/DRO concentration of 375.5 mg/Kg) collected from the excavation associated with Tank Nos. 1 and 2, combined GRO and DRO concentrations were below the VADEQ action level of 100ppm. Since these samples were collected approximately 16-18ft below grade, this localized petroleum contamination does not appear to pose significant human health or ecological risks.

6.4 RECOMMENDATIONS - SITES 4 AND 5

Based on minimal human health and ecological risks associated with soil and groundwater contamination detected during UST closure activities and previous site investigations, the VANG requests clean closure of Sites 4 and 5 with the following condition:

 If future excavation activities are authorized at Sites 4 and 5, appropriate health and safety procedures will be implemented to protect workers from localized contamination.

7.0 REFERENCES

ASI (Advanced Sciences, Inc.) May 1991. "Supplemental Site Characterization Report, Virginia Air National Guard, Richmond International Airport, Sandston, Virginia," prepared for the National Guard Bureau NGB/CEVR, Andrew AFB, MD.

ASI (Advanced Sciences, Inc.) December 1991. "Site Assessment Report, Site 4 - Petroleum, Oils, and Lubricants Facility, Virginia Air National Guard, Richmond International Airport, Sandston, Virginia," prepared for the National Guard Bureau ANGRC/CEVR, Andrews AFB, MD.

ASI (Advanced Sciences, Inc.) September 1992. "Site Assessment Report, Site 5 - Petroleum, Oils, and Lubricants Facility, Virginia Air National Guard, Richmond International Airport, Sandston, Virginia," prepared for the National Guard Bureau ANGRC/CEVR, Andrews AFB, MD.

ASI (Advanced Sciences, Inc.) April 1996. "Closure Plan for Tank No. 4 at Site 4 - Petroleum, Oils, and Lubricants Facility, Virginia Air National Guard, Richmond International Airport, Sandston, Virginia," prepared for the National Guard Bureau ANGRC/CEVR, Andrews AFB, MD.

Clay, John W. 1975. "Soil Survey of Henrico County, Virginia," United States Department of Agriculture, Soil Conservation Service, and Virginia Polytechnic Institute.

Commonwealth of Virginia/Department of Waste Management, Hazardous Waste Management Regulation, VR 672-10-1, dated January 4, 1993.

Commonwealth of Virginia State Water Control Board, Underground Storage Tanks; Technical Standards and Corrective Action Requirements, VR 680-13-02, Adopted: August 1, 1989 – Effective: October 25, 1989.

Metcalf & Eddy, Inc., February 1991. "Site 4 Site Characterization, Virginia Air National Guard, Richmond International Airport, Sandston, Virginia," prepared for the National Guard Bureau NGB/CEVR, Andrew AFB, MD.

Metcalf & Eddy, Inc., January 1991. "Sampling Approach, Analytical Results, and Disposal Options for the Contents of Three Underground Storage Tanks at Site 4, Virginia Air National

Guard, Byrd Field, Sandstone, Virginia," prepared for the National Guard Bureau, Andrew AFB, MD.

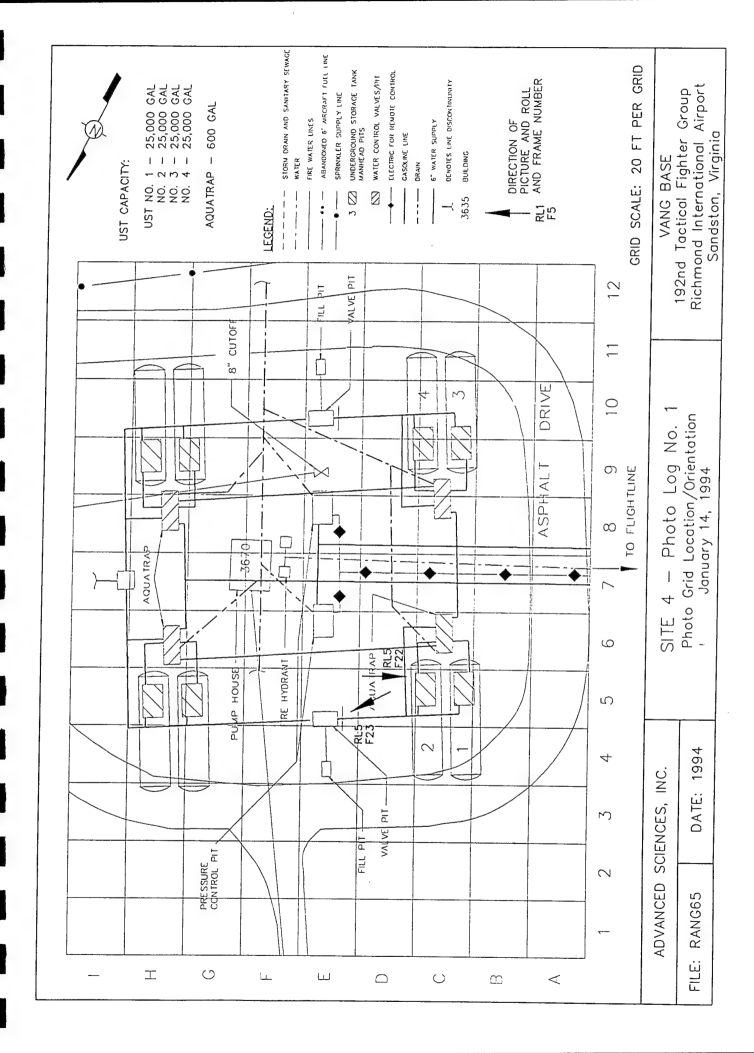
Metcalf & Eddy, Inc., 1995. Final Site Investigation Report.

SELECTED PHOTOGRAPHS OF SITE 4 CLOSURE ACTIVITIES

PHOTOGRAPH DOCUMENTATION UST REMOVAL VIRGINIA AIR NATIONAL GUARD SANDSTON, VA

SUBJECT/DESCRIPTION	REFUELING OPERATIONS IN ACTIVE PORTION OF POL; VIEW TO THE NE.	EXCAVATION OF UST No. 2; VIEW TO THE SW.
FRAME NEGATIVE No. No.	55	21
FRAME No.	23	22
ROLL No.	က	ß
DATE	94/01/14	94/01/14
PHOTO LOG No.	-	-
SITE	4	4

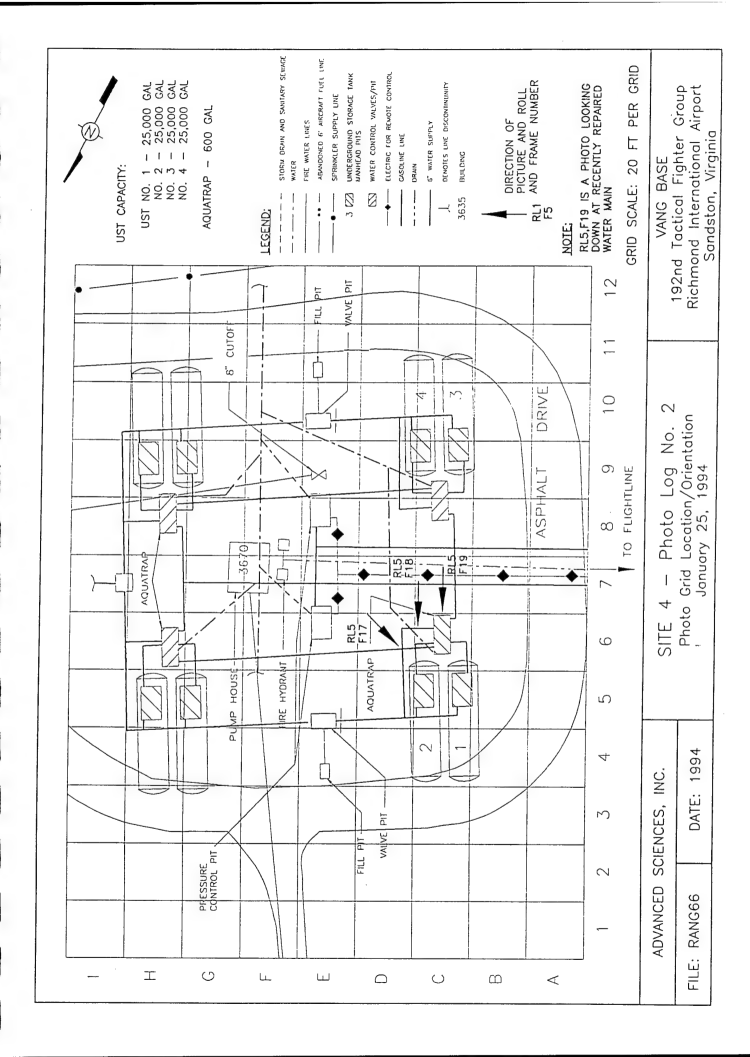
NOTE: PHOTOGRAPHS INCLUDED IN THIS APPENDIX ARE INDICATED BY SHADING.



PHOTOGRAPH DOCUMENTATION UST REMOVAL VIRGINIA AIR NATIONAL GUARD SANDSTON, VA

SUBJECT/DESCRIPTION	VIEW INTO PIT AROUND CONCRETE MANWAY FOR UST No. 2;	UST No. 2 REMOVAL; VIEW TO THE NW.	UST No. 2 REMOVAL; VIEW TO THE WEST
FRAME NEGATIVE No. No.	18 V		t6 D
FRAME No.	19	18	- 12
ROLL No.	ĸ	43	ध्य
DATE	94/01/25	94/01/25	94/01/25
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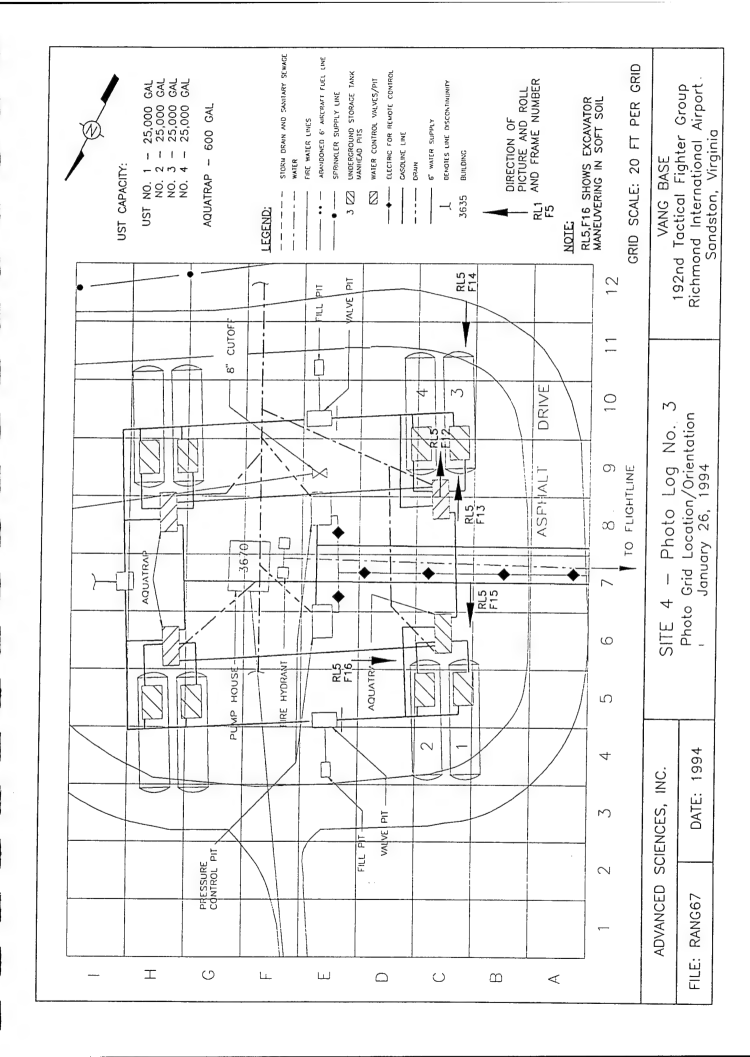
NOTE: PHOTOGRAPHS INCLUDED IN THIS APPENDIX ARE INDICATED BY SHADING.



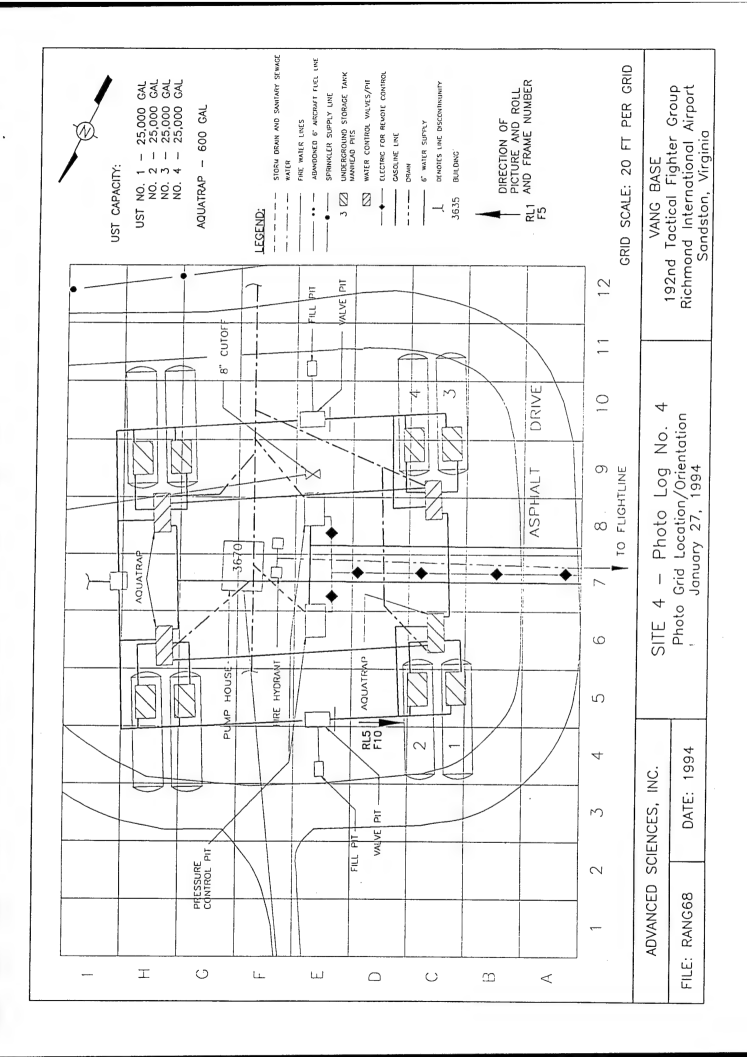
PHOTOGRAPH DOCUMENTATION UST REMOVAL VIRGINIA AIR NATIONAL GUARD SANDSTON, VA

SUBJECT/DESCRIPTION	EXCAVATION OF UST No. 2; VIEW TO THE SW.	EXCAVATION OF UST No. 2; VIEW TO THE NW.	EXCAVATION OF UST No. 3; VIEW TO THE NW.	EXCAVATION OF UST No. 3; VIEW TO THE SE.	EXCAVATION OF UST No. 3; VIEW TO THE SE.
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FRAME No.	16	15	14	13	12
ROLL No.	ro	Ŋ	ស	ro	ß
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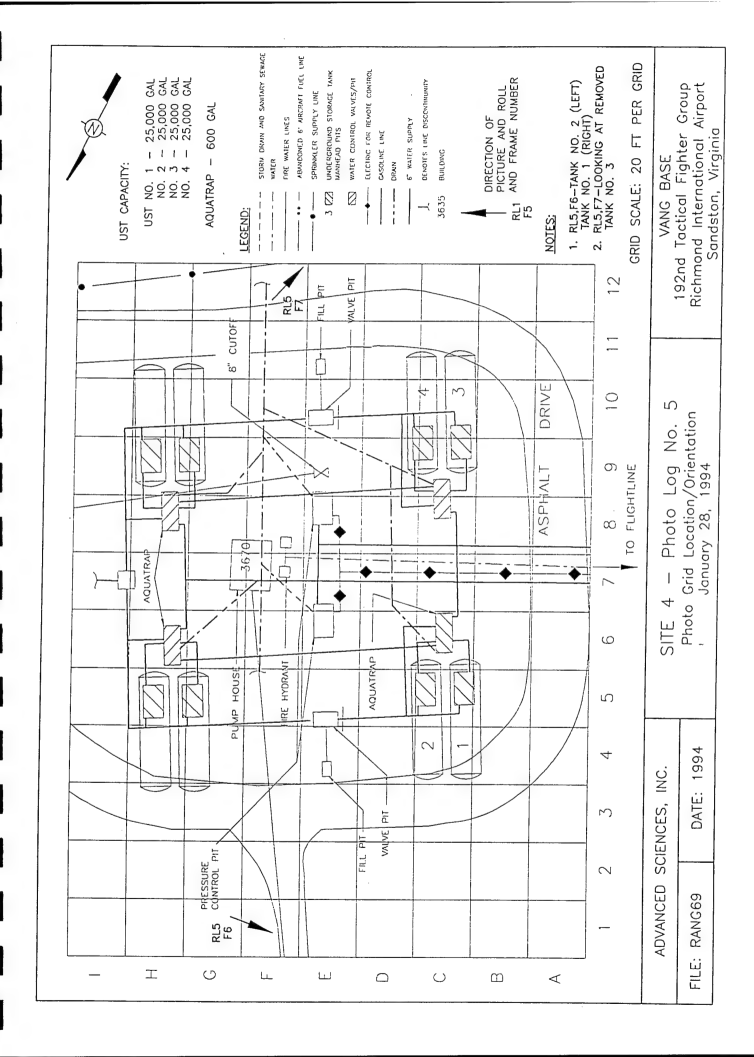
NOTE: PHOTOGRAPHS INCLUDED IN THIS APPENDIX ARE INDICATED BY SHADING.



SUBJECT/DESCRIPTION	UST No. 2 REMOVAL; VIEW TO THE SW.
NEGATIVE No.	6
FRAME No.	10
ROLL No.	ro
DATE	94/01/27
PHOTO LOG No.	4
SITE	4



SUBJECT/DESCRIPTION	6 UST No. 3 IN TEMPORARY STORAGE AREA, VIEW OT THE SW.	5 UST Nos. 1.8.2 IN TEMPORARY STORAGE AREA, VIEW TO THE WEST.
FRAME NEGATIVE No. No.	<i>6</i>	5 C
FRAME No.		9
ROLL No.	чs	42
DATE	94/01/28	94/01/28
PHOTO LOG No.	ĝ	\$
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PHOTOGRAPH DOCUMENTATION **VIRGINIA AIR NATIONAL GUARD** SANDSTON, VA **UST REMOVAL**

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WITH SOIL, VIEW TO THE NW.

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SUBJECT/DESCRIPTION

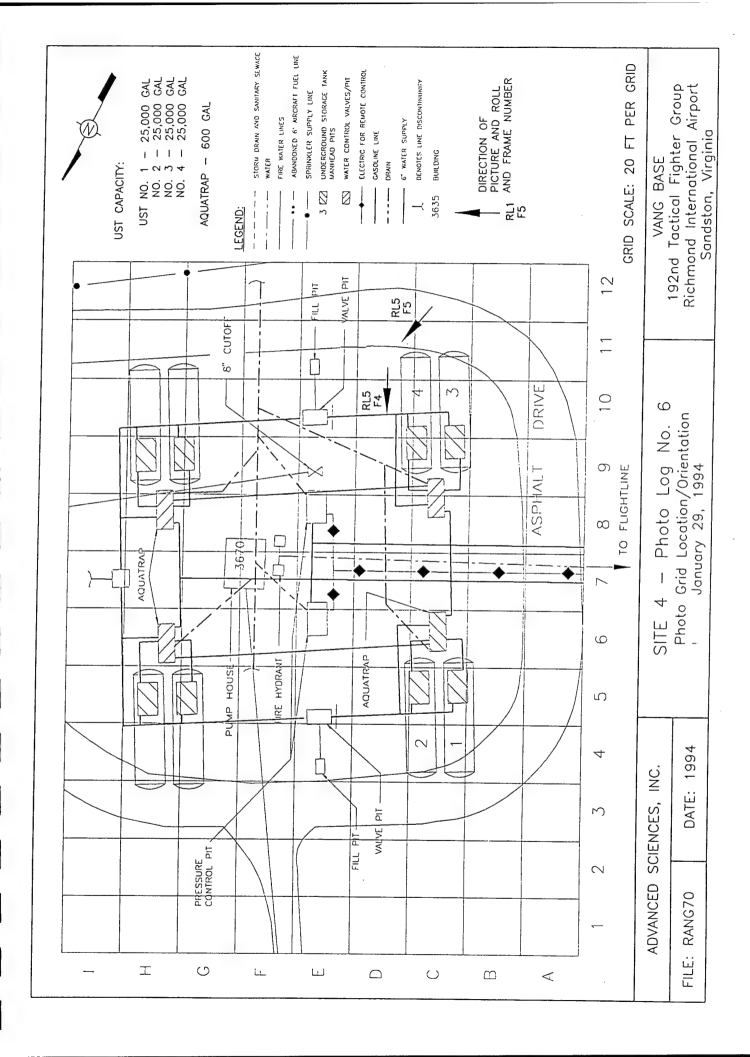
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UST No 4 HEMOVAL OPERATIONS, VIEW TO THE NW.	UST No. 4 REMOVAL OPERATIONS; VIEW TO THE NW.	UST No. 4 HEMOVAL OPERATIONS; VIEW TO THE NW.	UST No. 4 REMOVAL OPERATIONS; VIEW TO THE SW.	UST No. 4 REMOVAL OPERATIONS; VIEW TO THE S.	UST No. 4 REMOVAL OPERATIONS; VIEW TO THE NE.	UST No. 4 REMOVAL OPERATIONS; VIEW TO THE NW.	UST No. 4 REMOVAL OPERATIONS; VIEW TO THE NW.	UST No. 4 REMOVAL OPERATIONS: VIEW TO THE NW.
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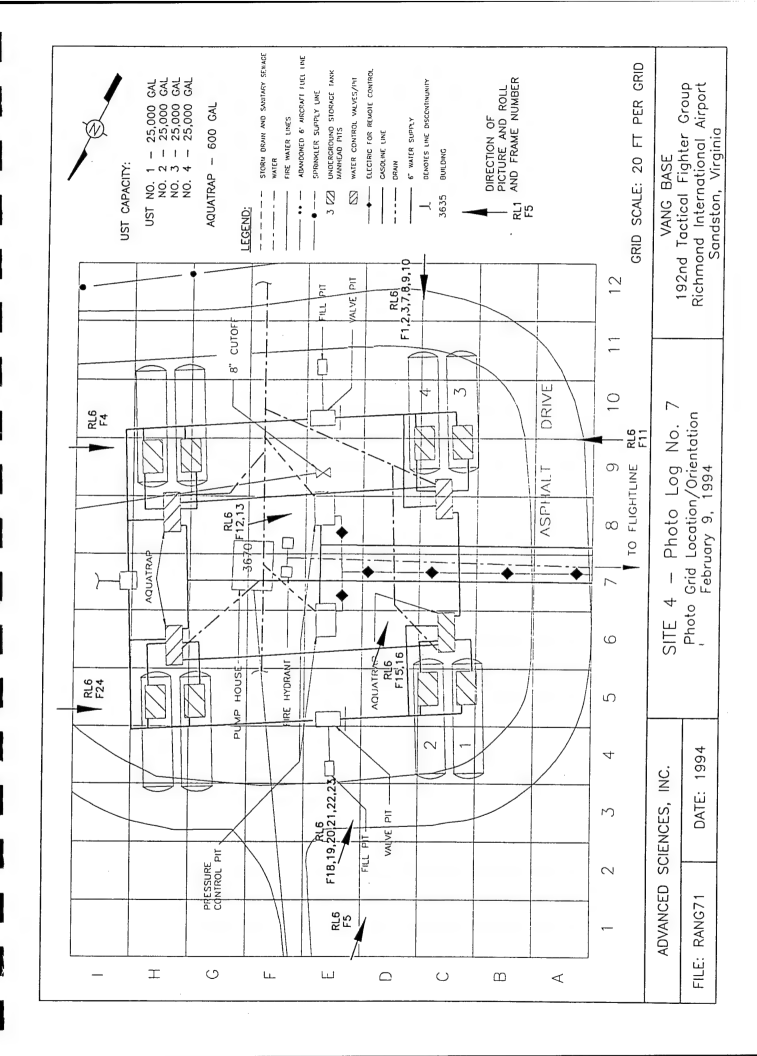
NOTE: PHOTOGRAPHS INCLUDED IN THIS APPENDIX ARE INDICATED BY SHADING.

PHOTOGRAPH DOCUMENTATION
UST REMOVAL
VIRGINIA AIR NATIONAL GUARD
SANDSTON, VA

SITE	PHOTO LOG No.	DATE	ROLL No.	FRAME No.	NEGATIVE No.	SUBJECT/DESCRIPTION
4	7	94/02/09	9	10	Ξ	UST No. 4 REMOVAL OPERATIONS; VIEW TO THE NW.
4	7	94/02/09	ဖ	=	12	UST No. 4 REMOVAL OPERATIONS; VIEW TO THE NE.
4	7	94/02/09	ဖ	12	13	UST No. 4 REMOVAL OPERATIONS; VIEW TO THE SW.
4	7	94/02/09	ဖ	13	4	UST No. 4 REMOVAL OPERATIONS; VIEW TO THE SW.
4	7	94/02/09	v	4	15	UST No. 4 REMOVAL OPERATIONS; VIEW TO THE SW.
4	7	94/02/09	ဖ	15	16	UST No. 4 REMOVAL OPERATIONS; VIEW TO THE S.
4	7	94/02/09	ဖ	16	17	UST No. 4 REMOVAL OPERATIONS; VIEW TO THE S.
4	7	94/02/09	မွ	17	18	UST No. 4 REMOVAL OPERATIONS; VIEW TO THE SW.
4	7	94/02/09	မွ	8	19	UST No. 4 REMOVAL OPERATIONS; VIEW TO THE S.

SUBJECT/DESCRIPTION	UST No. 4 REMOVAL OPERATIONS; VIEW TO THE S.	UST NO A REMOVAL OPERATIONS, VIEW TO THE S	UST No. 4 REMOVAL OPERATIONS; VIEW TO THE S.	UST No. 4 REMOVAL OPERATIONS; VIEW TO THE S.	UST No. 4 REMOVAL OPERATIONS, VIEW TO THE S.	UST No. 4 REMOVAL OPERATIONS; VIEW TO THE SW.
FRAME NEGATIVE No. No.	50	21	55	53	PÖ	END
FRAME No.	19	50	21	22	53	24
ROLL No.	ဖ	9	9	ဖ	ĝ	မှ
DATE	94/02/09	94/02/09	94/02/09	94/02/09	94/02/09	94/02/09
PHOTO LOG No.	7	4	7	7	•	7
SITE	4	P	4	4	đ	4

NOTE: PHOTOGRAPHS INCLUDED IN THIS APPENDIX ARE INDICATED BY SHADING.





Site 4 - UST No. 2 Removal. View to the Northwest. (Photo Log No. 2; Roll No. 5/Frame No. 18)



Site 4 - UST No. 2 Removal. View to the West. (Photo Log No. 2; Roll No. 5/Frame No. 17)



Site 4 - UST No. 1 & UST No. 2. View to the West. (Photo Log No. 5; Roll No. 5/Frame No. 6)



Site 4 - UST No. 3. View to the Southwest. (Photo Log No. 5; Roll No. 5/Frame No. 7)



Site 4 - UST No. 4 Removal. View to the North. (Photo Log No. 7; Roll No. 6/Frame No. 1)



Site 4 - UST No. 4 Removal. View to the North. (Photo Log No. 7; Roll No. 6/Frame No. 3)



Site 4 - UST No. 4 Removal. Delivery of Roll-off Containers for Excavated Soil. View to the Northwest. (Photo Log No. 6; Roll No. 5/Frame No. 5)



Site 4 - UST No. 4 Removal. Plastic Lined Roll-off Containers Prior to Loading with Soil. View to the Northwest. (Photo Log No. 6; Roll No. 5/Frame No. 4)



Site 4 - UST No. 4 Removal. View to the South. (Photo Log No. 7; Roll No. 6/Frame No. 20)



Site 4 - UST No. 4 Removal. View to the South. (Photo Log No. 7; Roll No. 6/Frame No. 23)

MSDS FOR TANK CLEANING FLUID



MATERIAL SAFETY DATA SHEET

	MANUFACTURER	BULTJE SALES AND SERVICE, INC. Route 2 Box 141 Liberty, S.C. 29657 (803) 843-6278
	MSD9 PREPARED BY	Winifred G. Falmer, Fh.D. Biomedical Toxicology Associates P.O. Box 3568 Frederick, MD 21701
	PREPARATION DATE	May 4, 1988
	PRODUCT NAME	SUPER CLEAN
	PRODUCT DESCRIPTION	An alkaline mixture containing detergents, phosphates, butoxyethanol and water.
,,	SECTION I - HAZARDOUS INGREDIA Ingredients ACG 2-Butoxyethanol 25 p Sodium hydroxide 2 mc	ENTS
•	pH VAPOR PRESSURE SOLUBILITY IN WATER	12.5 to 13 BOILING POINT N/D N/D MELTING POINT N/A Complete EVAP. RATE (Ether = 1) < 1 Clear purple liquid with mild odor.
•	FLASH POINTFLAMMABLE LIMITSEXTINGUISHING MEDIA	LFL N/A UFL N/A This material is not flammable. Use extinguishers suitable for surrounding fire, e.g., water fog, CO ₂ , dry chemical, foam.
	SPECIAL FIRE FIGHTING PROCES UNUSUAL FIRE AND EXPLOSION F	DURES Fire fighters should wear full protective clothing and self-contained breathing apparatus. HAZARDS None known
•	STABILITYCONDITIONS TO AVOID INCOMPATIBILITY (Materials that ARDOUS DECOMPOSITION PROJ	to avoid) Strong oxidizing agents. DUCTS Thermal-oxidative degradation products include carbon monoxide and carbon dioxide.
	HAZARDOUS POLYMERIZATION	·
•	SECTION V - HEALTH HAZARD DATA ROUTE(S) OF ENTRY	Inhalation, ingestion, skin and eye contact
	N/D = Not determined	N/A = Not Applicable

SUPER CLEAN

UPI	JPER CLEAN	
	expos SKIN	ct can cause severe irritation and, with greater ures, burns with possible blindness. ct can irritate the skin. Frolonged contact ause severe skin irritation or burns. ure to mists can cause irritation and damage to s membranes and the respiratory passages. onitis may occur.
	SKIN ABSORPTION Butox may c and n	ause irritation and burns of the digestive tract yethanol is readily absorbed through the skin an ause systemic effects such as headache, dizzines ausea. ent and prolonged inhalation may cause lung dama ent and prolonged inhalation may cause lung dama of the prolonged inhalation may cause lung dama ent and prolonged inhalation may cause lung dama of the prolonged inhalation may cause lung dama ent and prolonged inhalation ent and prolonged inhalation may cause ent and prolonged ent and pro
	CARCINOGENICITY: NTP? No IA	not known to cause cancer. VATED BY EXPOSURE Persons with impaired
. :	SECTION VI - EMERGENCY AND FIRST AID	PROCEDURES
	EYE CONTACT——— Immediately rinse occasionally lifti	with large amounts of water for at least 15 minu ng upper and lower lids. Obtain medical attentio
	SKIN CONTACT Remove contaminate with large quantit	d clothing. Immediately flush contaminated skin ies of water. Obtain medical attention if s. Launder contaminated clothing before re-use.
	INMALATION Remove to fresh ai If breathing has s	r. If breathing is difficult, administer oxyger topped, give artificial respiration. Keep persobtain medical attention immediately. ention immediately.
		·
	SECTION VII - PRECAUTIONS FOR SAFE HA	INDLING AND USE
	vermiculite, or other suitable proper disposal. Do not flush	IS RELEASED OR SPILLED Absorb with sand, innert absorbent. Transfer to secure containers to sewer. The with dilute acid. Landfill wastes at approved with Federal, State, and Local regulations.
		NG AND STORAGE Use with adequate ventilation; oid contact with eyes, skin and clothing. Wash not smoke or eat when working with this material
	SECTION VIII - CONTROL MEASURES	
	exceeded or if	MSHA approved respirator is necessary if TLV is mists or sprays are generated which are not full ventilation. ient ventilation (general and/or local exhaust) t
	maintain expos	ure below the TLV
	- Charles restricted - Charles resis	with side shields or chemical safety goggles tant apron. Impervious clothing. PMENT Safety shower and eye wash station.

This information is provided as a customer service and to the best of our knowled current and accurate. It is the user's obligation to determine the conditions of use of the product.

ANALYTICAL RESULTS OF TANK NO. 4 CONTENTS

TANK 4, SITE 4

SOLUTIONS LABORATORIES, INC.

014-B GREENBRIER CIRCLE CHESAPEARE, VA 20020 (T) (804) 420-0467 (F) (804) 420-4204

REPORT OF ANALYSIS

DATE: JANUARY 14, 1994

RICKMOND ENVIRONMENTAL 1643-A MERRIMAC TRAIL WILLIAMSBURG, VA 23185 ATTN: JOHN KARAFA PHONE #: 1-220-1607 FAX #: 1-229-4683

PROJECT NAME: TANK REMOVAL

PROJECT NUMBER: VA ANG BASE-SANDSTON, VA

SOLUTIONS LOG: 01101994-002-01

MATRIX: LIQUID

DATE/TIME SAMPLED: 01/10/94; 1130

SOL LOG #	FTELD ID	ANALYSIS	RESULTS	URITS	D.F.	DET LT.	METHOD/DATE/TIME/ANALYST
(A) 1A10 (A) 1A10	RE4-2 1024-2	TPH 418.1	207	mg/L mg/L	2.5	5.45 0.5	418.1/01-13-94/1300/LP 9020/01-13-94/1000/LP
01A1 (NA) 01A1 (NA)	Km 4 = 2 Km 4 = 2	TPH 418.1	102100	ng/L ng/L	1040 5	2270 0.5	418.1/01-13-94/1300/LP 9020/01-13-94/1000/LP

PAGE 2 OF 3

SOLUTIONS LABORATORIES, INC.

814-B GREENBRIER CIRCLE B14-B GREENBRIER CIRCLE CHESAPEAKE, VA 23320 (T) (504) 420-0467 (F) (604) 420-4204

REPORT OF ANALYSIS

DATE: JANUARY 14, 1994

RICKMOND ENVIRONMENTAL 1643-A MERRIMAC TRAIL WILLIAMSBURG, VA 23185 ATTN: JOHN KARAFA PHONE #: 1-220-1607 FAX #: 1-229-4683

PROJECT NAME: TANK REMOVAL

PROJECT NUMBER: VA ANG BASE-SANDSTON, VA

SOLUTIONS LOG: 01101994-002-01

MATRIX: LIQUID

DATE/TIME SAMPLED: 01/10/94; 1130

METHOD 8080-PCB

CLIENT NO: LAB NO: SAMPLE DATE: RECEIVED DATE: EXTRACTION DATE: ANALYSIS DATE: INSTRUMENT ID: DILUTION FACTOR: UNITS:	RE4-2 (A) 01A1 01/10/94 01/12/94 01/13/94 HP ECD 0.02 mg/L	RE4-2 (NA) 01A1 01/10/94 01/10/94 01/12/94 01/13/94 HF ECD 20 mg/Kg	MDI N/I N/I N/I N/I HP
_	mg/L	mg/Ng	

COMPOUNDS

ALL AROCLORS

< 0.02

< 10

7.5

*MDL IS THE METHOD DETECTION LIMIT. THE MDL IS USED TO DETERMINE THE PRACTICAL QUANTITATIVE LIMIT FOR EACH MATRIX TYPE. THE MATRIX FACTOR IS TABLED ON PAGE 8080-3 OF SW-846.

REVIEWED BY: DOROTHY S. SMALL

PAGE 3 OF 3

SOLUTIONS LABORATORIES, INC.

#14-B GALERBRIER CINCLE CHESAPEARE, VA 23320 (T) (#04) 420-0467 (F) (#04) 420-4204

REPORT OF ANALYSIS

DATE: JANUARY 13, 1994

RICKMOND ENVIRONMENTAL 1643-A MERRIMAC TRAIL WILLIAMSBURG, VA 23185 ATTN: JOHN KARAFA PHONE #: 1-220-1607 FAX #: 1-229-4683

PROJECT NAME: UST REMOVAL

PROJECT NUMBER: VA ANG BASE-SANDSTON, VA

SOLUTIONS LOG: 01071994-005-01

MATRIX: LIQUID

DATE/TIME SAMPLED: 01/07/94; 1600

SOL LOC +	FIELD ID	AUALYSIS	RESULTS	UNITS	D.F.	DET LT.	METHOD/DATE/TIME/ANALYST
01A1 (A)	RE43-1 RE43-1 RE43-1 RE43-1 RE43-1 RE43-1 RE43-1 RE43-1 RE43-1 RE43-1 RE43-1	TCLP ARSENIC TCLP BARIUM TCLP CADMIUM TCLP CHROMIUM TCLP LEAD TCLP HERCURY TCLP SELENIUM TCLP SILVER REACTIVITY IGNITABILITY CORROSIVITY	0.276 <1.50 7.1 12.5 64.4 0.0125 5.41 0.50 HEG. >1000C 3.22	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	10 10 10 10 10 10 1 10 1 N/A N/A	0.002 0.150 0.010 0.033 0.099 0.0002 0.002 0.016 N/A	1311/7060/01-13-94/1000/ LP 1311/7080/01-13-94/1100/ LP 1311/7130/01-12-94/1730/DMF 1311/7190/01-12-94/1700/DMF 1311/7420/01-12-94/1700/MKG 1311/740/01-13-94/1700/MKG 1311/7740/01-13-94/1830/DMF 1311/7760/01-12-94/1830/DMF SWB46.CH7.3/01-10-94/2300/ LP
01A1 (NA)	RE43-1 RE43-1 RE43-1 RE43-1 RE43-1 RE43-1 RE43-1 RE43-1 RE43-1 RE43-1	TCLP ARSENIC TCLP BARTUM TCLP CADMIUM TCLP CHRONIUM TCLP LEAD TCLP MERCURY TCLP SELENIUM TCLP SILVER REACTIVITY IGHITABILITY CORROSIVITY	3.67 15.0 0.93 8.00 24.0 0.0075 4.73 2.42 NEG <100C 3.37	mg/L My/L H/A	10 10 10 10 10 10 10 10 10 N/A N/A	0.002 0.150 0.010 0.033 0.099 0.0002 0.002 0.016 N/A	\$2846.1110/01-10-94/1700/MRG 1311/7060/01-13-94/1000/ LP 1311/7080/01-13-94/1100/ LP 1311/7130/01-12-94/1730/DRF 1311/7130/01-12-94/1700/DRF 1311/7420/01-12-94/1700/MRG 1311/740/01-13-94/1700/MRG 1311/740/01-13-94/1820/DMF \$\$8846.CH7.3/01-10-94/1710/MRG \$\$2846.T110/01-10-94/1710/MRG

PAGE 2 OF 4

SOLUTIONS LABORATORIES, INC.

814-B GREENBRIER CIRCLS CHESAPEARE, VA 21320 (T) (604) 420-0467 (F) (804) 420-4204

REPORT OF ANALYSIS

DATE: JANUARY 13, 1994

RICKMOND ENVIRONMENTAL 1643-A MERRIMAC TRAIL WILLIAMSBURG, VA 23185 ATTN: JOHN KARAFA PHONE #: 1-220-1607 FAX #: 1-229-4683

PROJECT NAME: UST REMOVAL

PROJECT NUMBER: VA ANC BASE-SANDSTON, VA

SOLUTIONS LOG: 01071994-005-01 MATRIX: LIQUID

DATE/TIME SAMPLED: 01/07/94; 1600

	• •				
		METHOD	8240	•	
CLIENT NO: LAB NO: SAMPLE DATE: RECEIVED DATE: EXTRACTION DATE: ANALYSIS DATE: INSTRUMENT ID: DILUTION FACTOR: UNITS: COMPOUNDS	RE43-1 01A1 (A 01/07/9 01/07/9 N/A 01/12/9 MG 1 ug/L	RE43-1 01A1 (NA 01/07/94 01/07/94	MDL*		
ACETONE					
BENZENE	220000	<500	500		
PDOMOD CONTO	6300	47000	500		
Bronodichloromethane Bronoform	<250	<250	250		
Bronoform Bronofethane	≪250	<250	250		-2
2-BUTANONE	<250	<250	250		-
CARBON DISULFIDE	18000	<12500	250		
CARBON TETRACHLORIDE	<250	<250	12500		
CHLOROBENZENE	<250	<250	250		
CHLOROETHANE	<250	<250	250		
2-CHLOROETHYLVINYLETHER	<250	<250	250		
CHLOROFORM		<250	250 250		
CHLOROMETHAME	<250	<250	250 250		
DIBROMOCHLOROMETHANE	<250	<250	250		
1,2-DICHLOROETHANE	<250	<250	250		
1,1-DICHLOROETHANE	<250	<250	250	•	
1,1-DICHLOROPPHENO	<250	<250	250		
TRANS-1, 2-b (CH) Oppulation	<250	<250	250		
1/4=D1CHLORODDO6Ann		<250	250		
TRANS-1, 3-DICHTODODOCES	<250	<250	250		
TAN AND LONG AND DESCRIPTION OF THE PARTY OF		<250	250		
T THE NEVEN PART	<250	<250	250		
2-HEXAMONE	4000	150000	250		
4-METHYL-2-PENTANONE	<250 <250	<250	250		
PRINTERE CHLORIDE	<250	<250	6250		
STYRENE		<250	250		
1,1,2,2-TETRACHLOROETICANE	<250	<250	250		
TETRACHLOROETHERE TOLUENE	<250	<250	250		
1 1 1 miles and a	14000	₹250	250		
1,1,1-TRICHLOROETHANE	<250	440000	500		
1,1,2-TRICHLOROETHARE	<250	<250	250		
TRICHTOROETHENE VINYL ACETATE	490	<250	250		
VINYL CHIORIDE	<6250	21000	250		
XYLENE (TOTAL)	<250	<6250 <250	6250		
"THE (TOTAL)	19000	730000	250	•	
		, 20000	250		

314-B GREENBRIER CIRCLE CHESAPERKE, VA 23320 (T) (804) 420-467 (F) (804) 420-4204

REPORT OF ANALYSIS

DATE: JANUARY 13, 1994

RICKMOND ENVIRONMENTAL 1643-A MERRIMAC TRAIL WILLIAMSBURG, VA 23185 ATTN: JOHN KARAFA PHONE #: 1-220-1607 FAX #: 1-229-4683

PROJECT NAME: UST REMOVAL

PROJECT NUMBER: VA ANG BASE-SANDSTON, VA

SOLUTIONS LOG: 01071994-005-01 MATRIX: LIQUID

DATE/TIME SAMPLED: 01/07/94; 1600

METHOD BIEX 8020

CLIENT NO: LAB NO: SAMPLE DATE: RECEIVED DATE: EXTRACTION DATE: ANALYSIS DATE: INSTRUMENT ID: DILUTION FACTOR: UNITS:	RE43-1 01A1 (A) 01/07/94 01/07/94 N/A 01/12/94 HP/P4T 2000 mg/L	RE43-1 01A1 (NA) 01/07/94 01/07/94 N/A 01/12/94 HP/P&T 500000 mg/L	MDL* N/A N/A N/A N/A N/A HP/P&T 1 mg/L
---	---	--	--

COMPOUNDS

BENZENE	5.77	1480	_
TOLUENE	15.2		0.2
ETHYL BENZENE		11400	0.2
TOTAL XYLENES	1.40	4330	0.2
TOTAL KILLENES	8.51	21600	0.4

*MDL IS THE METHOD DETECTION LIMIT.

REVIEWED BY:

DOROTHY S. SMALL

PAGE 4 OF 4

SELECTED PHOTOGRAPHS OF SITE 5 CLOSURE ACTIVITIES

SUBJECT/DESCRIPTION

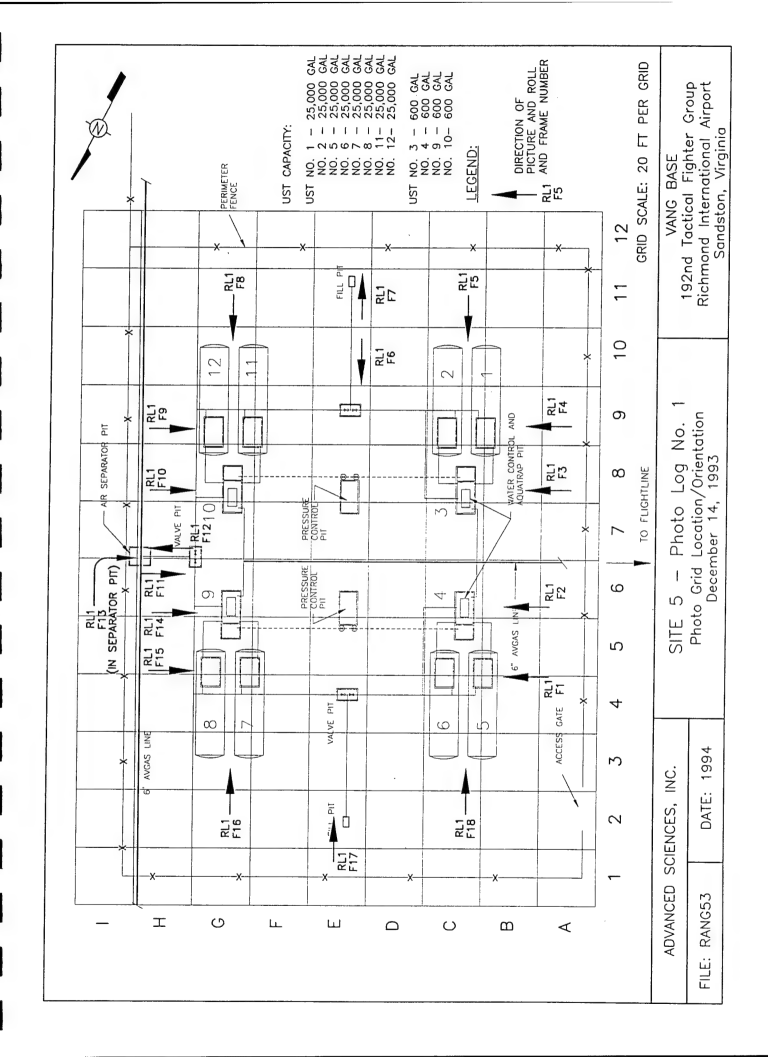
FRAME NEGATIVE No. No.

ROLL No.

DATE

PHOTO LOG No.

SITE



SUBJECT/DESCRIPTION

FRAME NEGATIVE No. No.

ROLL No.

DATE

PHOTO LOG No.

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UST NS 5'S CONCHETE MANWAY, AFTER GRUBBING. COMPARE WPL 1, BI/F1, VIEW TO THE NE.	UST No. 3 CONCRETE MANWAY; AFTER GRUBBING; COMPARE w/PL 1, R1/F3; VIEW TO THE NE.	UST No. 1/2 CONCRETE MANWAY; AFTER GRUBBING; COMPARE w/PL 1, R1/F5; VIEW TO THE NW.	CONCRETE VALVE PIT/PRESSURE CONTROL PIT; COMPARE w/PL 1, R1/F6; VIEW TO THE NW.	UST No. 11/12 CONCRETE MANWAY; UNCOVERING UST No. 12; COMPARE w/PL 1, R1/F8; VIEW TO THE NW.	EXCAVATION TRENCH FOR REMOVAL OF PRINCIPAL 6 inch PIPELINE; VIEW TO THE NW.	FROM WITHIN THE TRENCH; VIEW TO THE NW.	AIR SEPARATOR PIT w/SIDE WALLS DESTROYED; VIEW TO THE NW.	EXCAVATION THENCH FOR REMOVAL OF PRINCIPAL 8 Inch PIPELINE, VIEW TO THE NW
20/204	21/21A	22/22A	23/23A	24/24A	25/25 A	26/26A	27/27A	28/284
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SUBJECT/DESCRIPTION

FRAME NEGATIVE

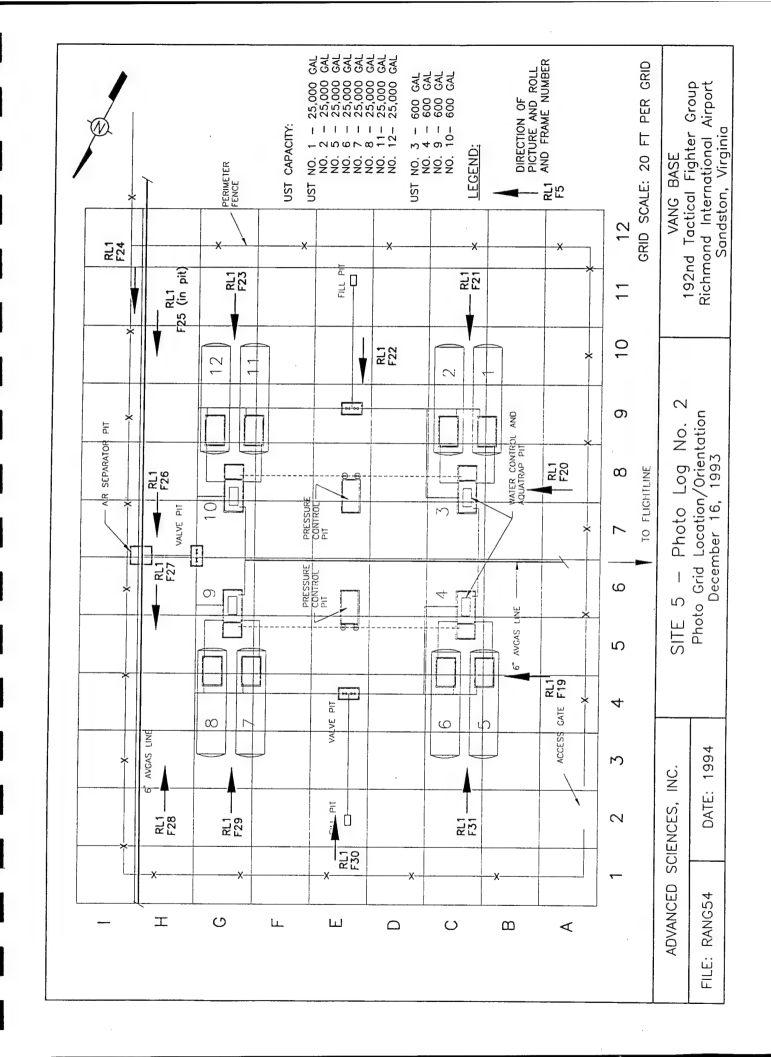
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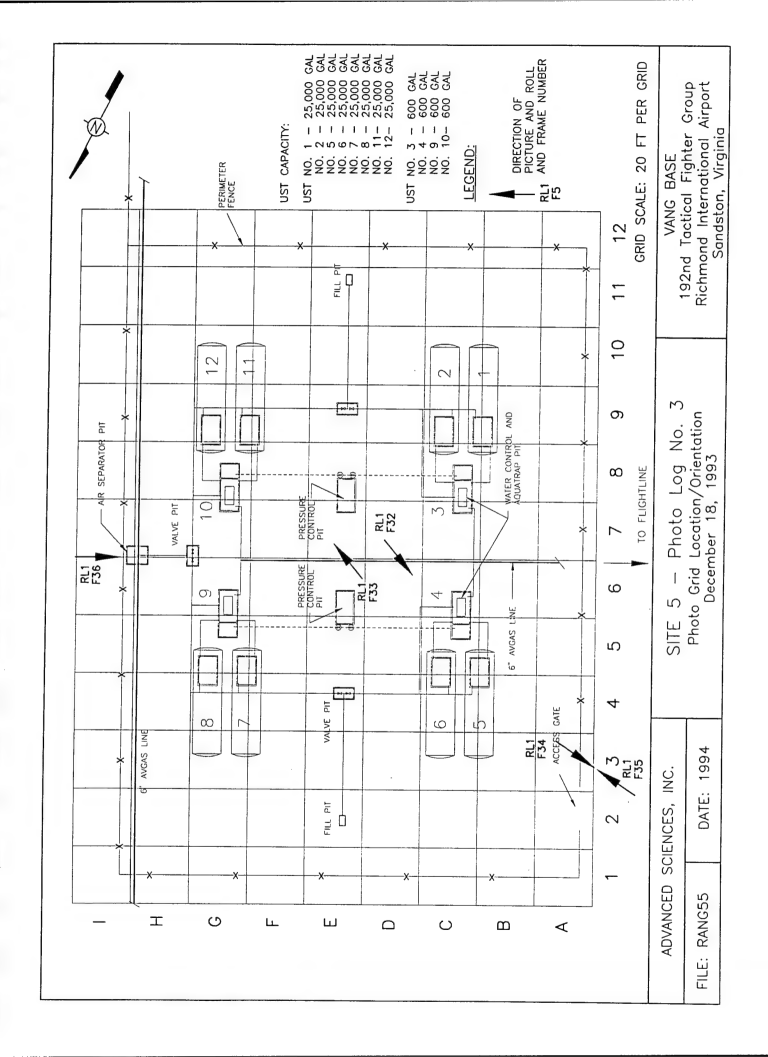
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EXCAVATION THENCH FOR REMOVAL OF PRINCIPAL 6 inch PIPELINE. VIEW TO THE SE.			
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EXCAVATION THI VEW TO THE SE	UST No 7/8 CONCRETE MANWAY, AFTER GRUBBING. VIEW TO THE SE.	CONCRETE FILL PITNALVE PIT AFTER GRUBBING COMPARE WPL I, RIJFT, VIEW TO THE SE	UST NO. SIS CONCRETE MANIWAY, AFTER GRUBBING VIEW TO THE SE
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SUBJECT/DESCRIPTION	VIEW TO WEST ACCESS ROAD COMING INTO POL; INITIAL PUMPING OPERATIONS RELATED TO UST No. 12.	VIEW TO THE EAST ACROSS POL FOR PUMPING FROM UST No. 12.	VIEW TO THE WEST ACCESS ROAD AND TANKER BEING LOADED.	VIEW TO THE EAST OF GRUBBED POL AND LINES FOR PUMPING.	AIR SEPARATOR PIT AND GRUBBED SITE; VIEW TO THE SW.
FRAME NEGATIVE No. No.	33/33A V	34/34A \	35/35A V	36/36A \	ш
FRAME No.	32	33	34	35	36
ROLL No.	-	-		-	-
DATE	93/12/18	93/12/18	93/12/18	93/12/18	93/12/18
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NOTE: PHOTOGRAPHS INCLUDED IN THIS APPENDIX ARE INDICATED BY SHADING.



PHOTOGRAPH DOCUMENTATION
UST REMOVAL
VIRGINIA AIR NATIONAL GUARD
SANDSTON, VA

SUBJECT/DESCRIPTION

FRAME NEGATIVE No. No.

ROLL No.

DATE

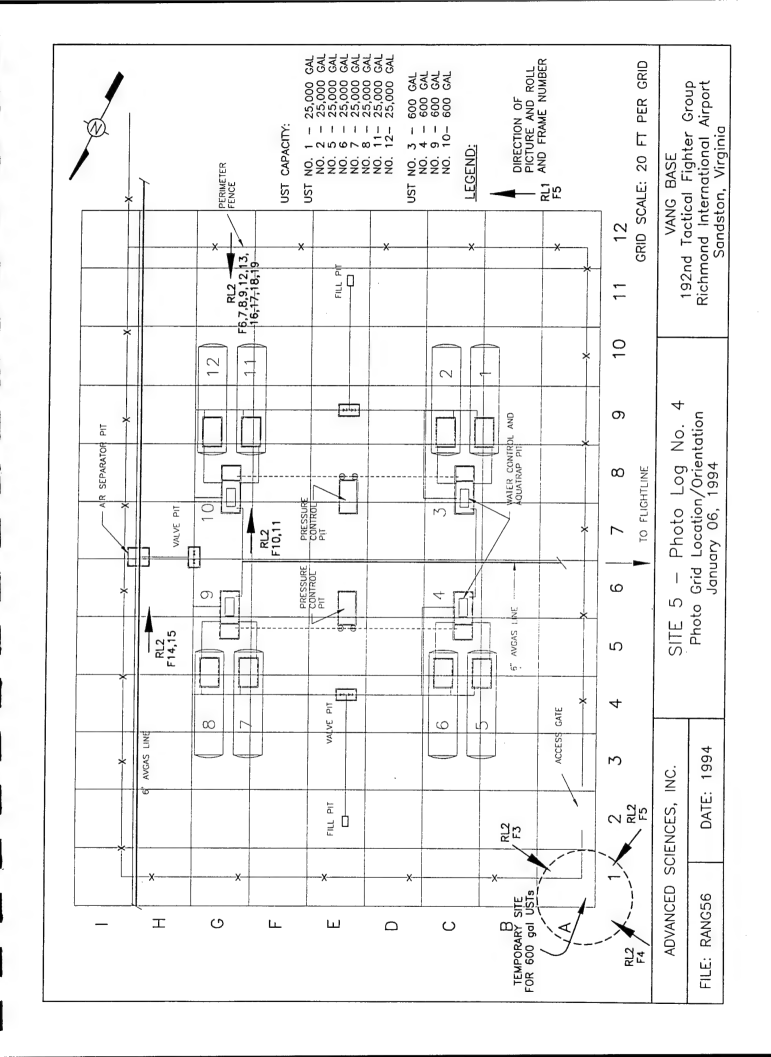
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4-6/0 gallon AQUATHAP TANKSUST Nos. 3, 4, 9, 10; TEMPCHARY STORAGE IN MW CORNER OF POL. VIEW TO THE WEST	4-600 gallon AQUATRAP TANKS/UST Nos. 3, 4, 9, 10; TEMPORARY STORAGE IN NW CORNER OF POL; VIEW TO THE EAST.	4-600 gallon AQUATRAP TANKS/UST Nos. 3, 4, 9, 10; TEMPORARY STORAGE IN NW CORNER OF POL; VIEW TO THE NORTH.	EXCAVATING UST No. 11/12; VIEW TO THE NW.	EXCAVATING UST No. 11/12; VIEW TO THE NW.	EXCAVATING UST No. 11/12; VIEW TO THE NW.	EXCAVATING UST No. 11/12; VIEW TO THE NW.	EXCAVATING UST No. 11/12; VIEW TO THE SE.	EXCAVATING UST No. 11/12; VIEW TO THE SE.
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NOTE: PHOTOGRAPHS INCLUDED IN THIS APPENDIX ARE INDICATED BY SHADING.

SUBJECT/DESCRIPTION	EXCAVATING UST No. 11/12; VIEW TO THE NW.	EXCAVATING UST No. 11/12; VIEW TO THE NW.	REMOVAL OF AIR SEPARATOR PIT EQUIPMENT; VIEW TO THE SE.	REMOVAL OF AIR SEPARATOR PIT EQUIPMENT; VIEW TO THE SE.	REMOVAL OF UST No. 12; VIEW TO THE NW.	REMOVAL OF UST No. 12; NOTE MINIMAL WATER IN PIT BOTTOM; VIEW TO THE NW.	HEMOVAL OF UST NG. (2) VIEW TO THE NW.	REMOVAL OF UST No. 12; VIEW TO THE NW.
NEGATIVE No.	13	4	15	16	17	8	19	50
FRAME No.	12	13	4	15	16	17	18	6
ROLL No.	8	8	8	8	8	61	2	2
DATE	94/01/06	94/01/06	94/01/06	94/01/06	94/01/06	94/01/06	90/1076	94/01/06
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SUBJECT/DESCRIPTION	UST No. 12 IN TEMPORARY STORAGE AREA; 600 gallon UST IN FOREGROUND; VIEW TO THE NE.	UST NG 12 IN TEMPORARY STORAGE AREA. VIEW TO THE NW	REMOVAL OF UST No. 11; VIEW TO THE NW.	REMOVAL OF UST No. 11; VIEW TO THE NW.	HEMOVAL OF UST No. 11 WEW TO THE NW	REMOVAL OF UST No. 11; VIEW TO THE NW.	REMOVAL OF UST No. 11; VIEW TO THE SW.	REMOVAL OF UST No. 11, WEW TO THE SE	REMOVAL OF UST No. 11; VIEW TO THE SE.
NEGATIVE No.	24	52	23	24 F	52	26 F	27	87	59
FRAME No.	20	12	55	53	7.7	25	26	13	28
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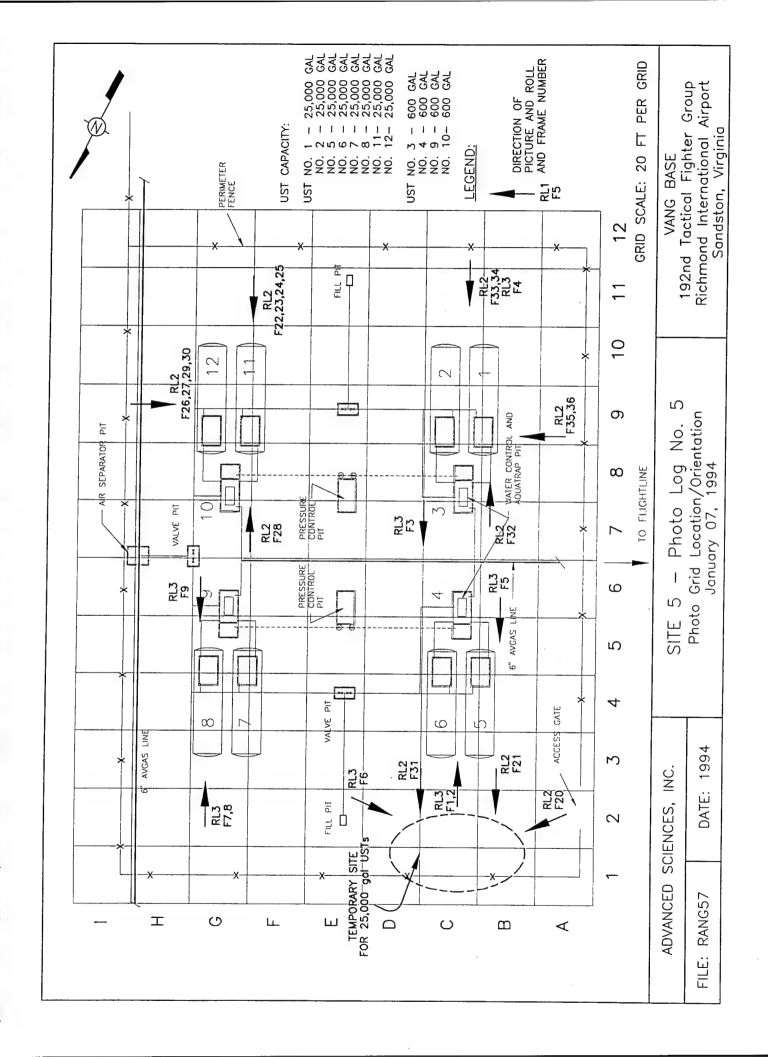
NOTE: PHOTOGRAPHS INCLUDED IN THIS APPENDIX ARE INDICATED BY SHADING.

PHOTOGRAPH DOCUMENTATION
UST REMOVAL
VIRGINIA AIR NATIONAL GUARD
SANDSTON, VA

SUBJECT/DESCRIPTION	REMOVAL OF UST No. 11; VIEW TO THE SW.	REMOVAL OF UST No. 11; VIEW TO THE SW.	UST Nos. 11 & 12 IN TEMPORARY STORAGE; VIEW TO THE NW.	EXCAVATION OF UST No. 1; VIEW TO SE.	EXCAVATION OF UST No. 1; VIEW TO NW.	EXCAVATION OF UST No. 1; VIEW TO NW.	EXCAVATION OF UST No. 1; VIEW TO NE.	EXCAVATION OF UST No. 1; VIEW TO NE.	UST No. 1 REMOVAL; VIEW TO THE SE.
NEGATIVE No.	30	31	32	33	8	32	36	END	Ø
FRAME No.	59	30	31	32	33	34	35	36	-
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NOTE: PHOTOGRAPHS INCLUDED IN THIS APPENDIX ARE INDICATED BY SHADING .

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PHOTOGRAPH DOCUMENTATION
UST REMOVAL
VIRGINIA AIR NATIONAL GUARD
SANDSTON, VA

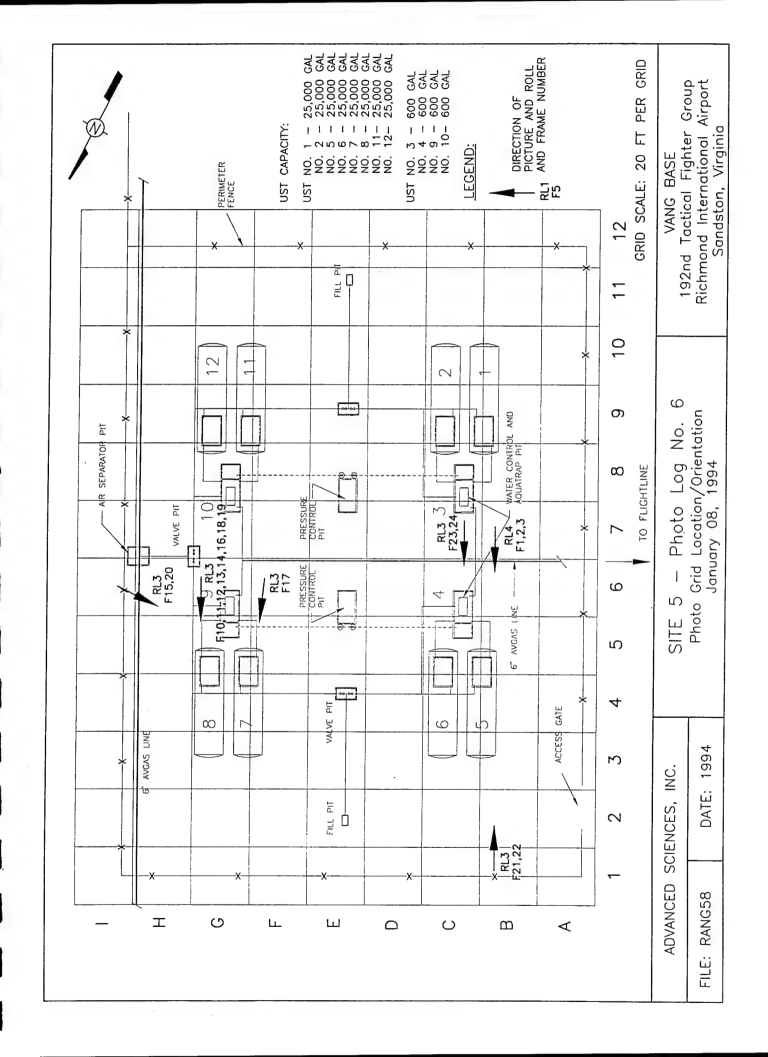
SUBJECT/DESCRIPTION	EXCAVATION OF UST No. 8; VIEW TO THE NW.	REMOVAL OF UST No. 8; VIEW TO THE NW.	REMOVAL OF UST No. 8; VIEW TO THE NW.	REMOVAL OF UST No. 8; VIEW TO THE NW.	REMOVAL OF UST No. 8; VIEW TO THE NW.	USTs IN TEMPORARY STORAGE; VIEW TO THE W.	EXCAVATION OF UST No. 7; VIEW TO THE NW.	REMOVAL OF UST No. 7; VIEW TO THE NW.	REMOVAL OF UST No. 7; VIEW TO THE NW.
NEGATIVE No.	Ξ	12	13	14	15	16	17	18	19
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NOTE: PHOTOGRAPHS INCLUDED IN THIS APPENDIX ARE INDICATED BY SHADING.

PHOTOGRAPH DOCUMENTATION
UST REMOVAL
VIRGINIA AIR NATIONAL GUARD
SANDSTON, VA

SUBJECT/DESCRIPTION	REMOVAL OF UST No. 7; VIEW TO THE NW.	USTs IN TEMPORARY STORAGE; VIEW TO THE W.	EXCAVATION OF UST No. 5; VIEW TO THE SE.	EXCAVATION OF UST No. 5; VIEW TO THE SE.	EXCAVATION OF UST No. 5; VIEW TO THE NW.	EXCAVATION OF UST No. 5; VIEW TO THE NW.	REMOVAL OF UST No. 5; VIEW TO THE NW	REMOVAL OF UST No. 5; VIEW TO THE NW	REMOVAL OF UST No. 5; VIEW TO THE NW
NEGATIVE No.	50	21	55	23	24	END	8	ო	4
FRAME No.	61	20	21	55	23	24	-	Ø	ო
ROLL No.	ო	ო	ო	ო	ო	ო	4	4	4
DATE	94/01/08	94/01/08	94/01/08	94/01/08	94/01/08	94/01/08	94/01/08	94/01/08	94/01/08
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NOTE: PHOTOGRAPHS INCLUDED IN THIS APPENDIX ARE INDICATED BY SHADING.



SUBJECT/DESCRIPTION

FRAME NEGATIVE No. No.

ROLL No.

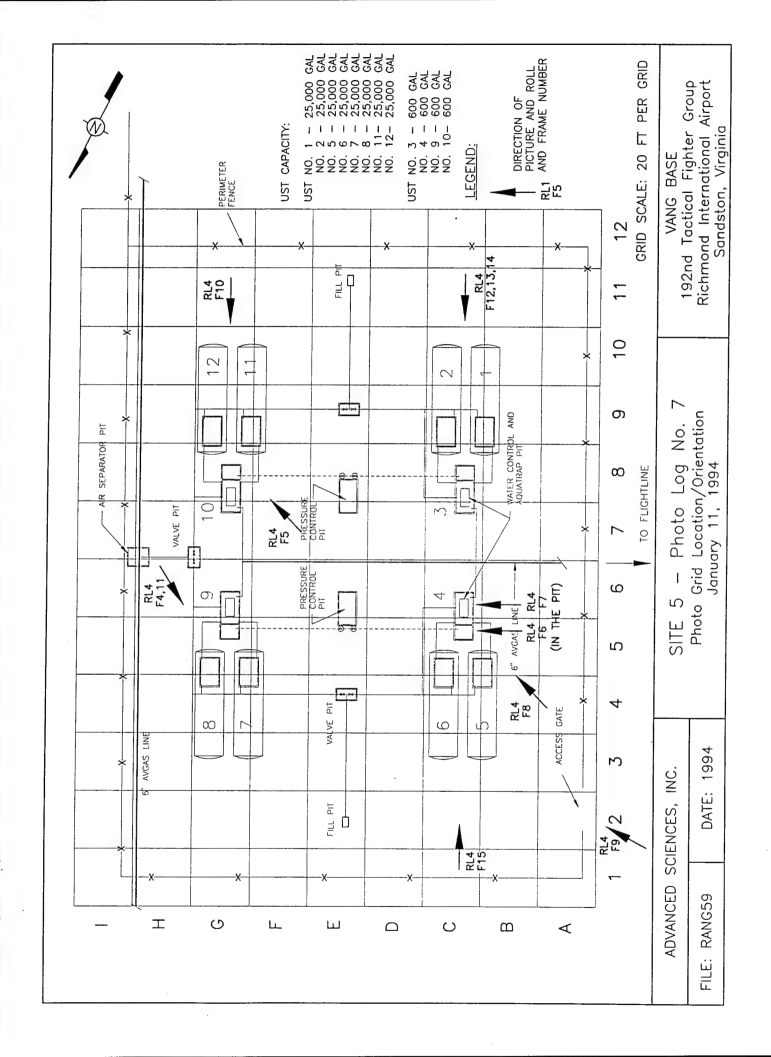
DATE

PHOTO LOG No.

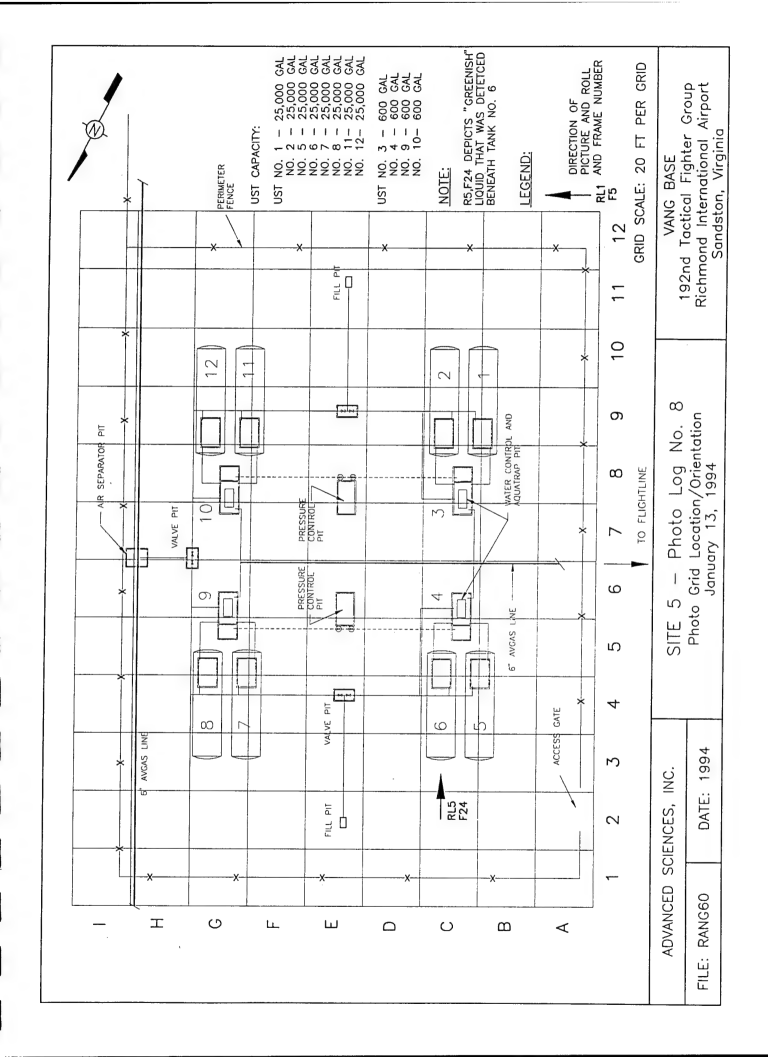
SITE

BACKFILL OPERATIONS, UST No. 7/8, VIEW TO THE NW:	DESTRUCTION OF AQUATRAP PIT FOR UST No. 10 VIEW TO THE E.	VIEW DOWN INTO AQUATRAP PIT FOR UST No. 4;	VIEW DOWN INTO AQUATRAP PIT FOR UST No. 4;	DESTRUCTION OF AQUATRAP PIT FOR UST No. 4; VIEW TO THE E.	VIEW FROM ACCESS ROAD INTO POL AREA; VIEW TO THE E.	EXCAVATED PIT FROM REMOVAL OF UST Nos. 11/12; VIEW TO THE NW.	BACKFILL OPERATIONS, UST No. 7/8: WEW TO THE NW;
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7	4	4	4	4	4	4	Ą
9401711	94/01/11	94/01/11	94/01/11	94/01/11	94/01/11	94/01/11	94/01/11
*	7	7	7	7	7	7	
10	5	ro	S.	ഹ	വ	വ	10

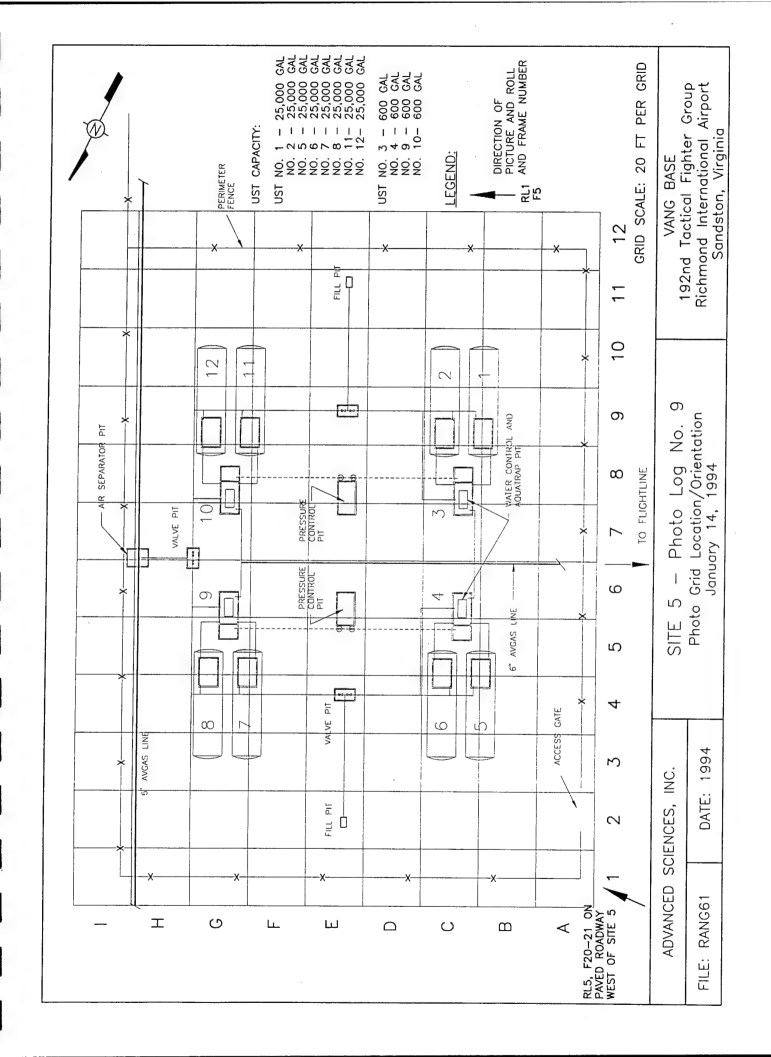
SUBJECT/DESCRIPTION	EXCAVATED PIT FROM REMOVAL OF UST No. 1; VIEW TO THE NW.	EXCAVATED PIT FROM REMOVAL OF UST No. 1; VIEW TO THE NW.	EXCAVATED PIT FROM REMOVAL OF UST No. 1; VIEW TO THE NW.	EXCAVATED PIT FROM REMOVAL OF UST No. 5; VIEW TO THE SE.
FRAME NEGATIVE No. No.	13	4	15	16
FRAME No.	12	13	4	5
ROLL No.	4	4	4	4
DATE	94/01/11	94/01/11	94/01/11	94/01/11
PHOTO LOG No.	7	7	7	7
SITE	ល	Ŋ	2	ĸ



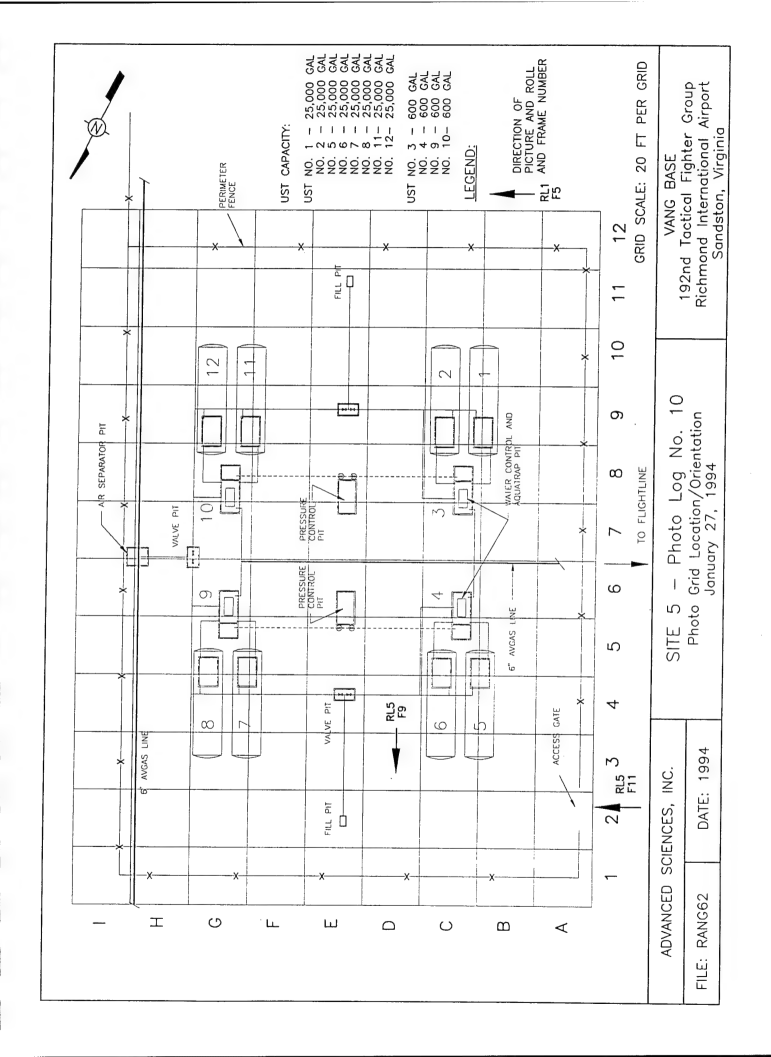
SUBJECT/DESCRIPTION	BOTTOM OF TANK PIT FOR UST No. 6; VIEW TO THE SE.
FRAME NEGATIVE No. No.	23
FRAME No.	24
ROLL No.	ĸ
DATE	94/01/13
PHOTO LOG No.	œ
SITE	S.



SUBJECT/DESCRIPTION	EQUIPMENT ON PAVED ROAD ADJACENT TO SITE 5; VIEW TO THE E.	EQUIPMENT ON PAVED ROAD ADJACENT TO SITE 5; VIEW TO THE NW.
FRAME NEGATIVE No. No.	50	19
FRAME No.	22	20
ROLL No.	ß	ĸ
DATE	94/01/14	94/01/14
PHOTO LOG No.	თ	თ
SITE	Ŋ	2



SUBJECT/DESCRIPTION	VIEW FROM ACCESS ROAD INTO POL; VIEW TO THE EAST	USTs BEING DESTROYED; VIEW TO THE NW.
FRAME NEGATIVE No. No.	10	60
FRAME No.	=	თ
ROLL No.	S	ro
DATE	94/01/27	94/01/27
PHOTO LOG No.	9	10
SITE	ഹ	rc

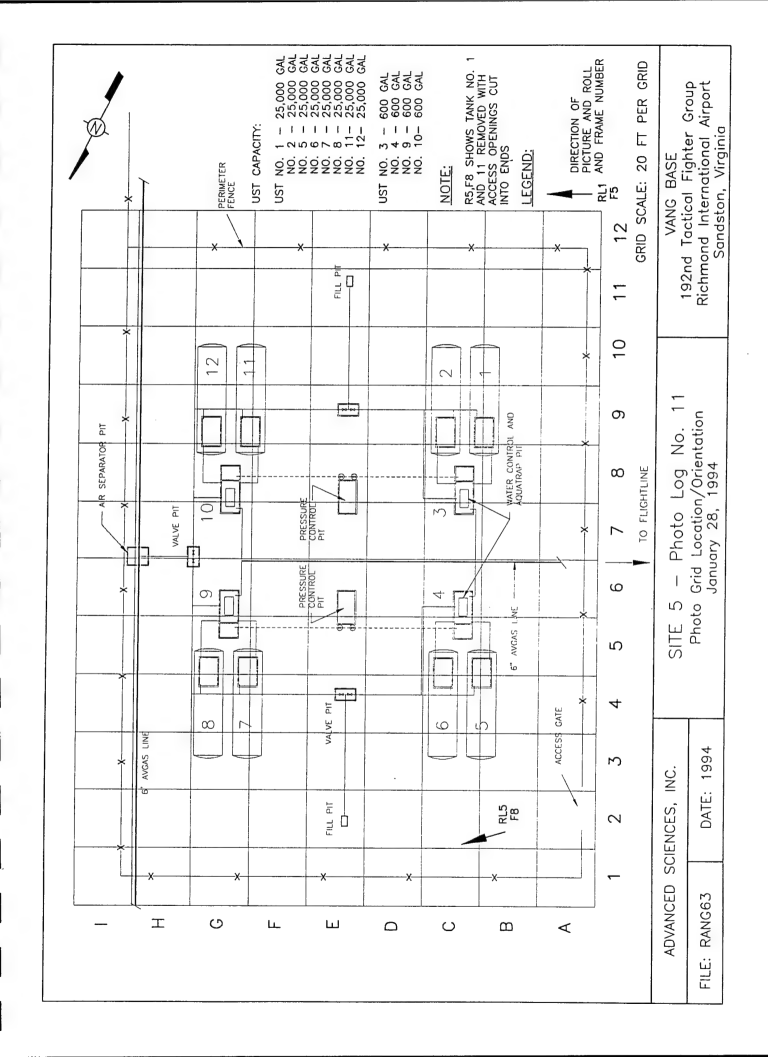


NEGATIVE	No
FRAME	No
ROLL	No
DATE	
PHOTO	LOG No.
SITE	

SUBJECT/DESCRIPTION

USTS IN TEMPORARY STORAGE MANNAYS CUT-INTO TANK ENDSSIDES. ٨, **3**3 ų, 94/01/28 ÷ 10

NOTE: PHOTOGRAPHS INCLUDED IN THIS APPENDIX ARE INDICATED BY SHADI! VIEW TO THE NE.



SUBJECT/DESCRIPTION	VIEW FROM ACCESS ROAD INTO POL; VIEW TO THE EAST.	BACKFILLED AREA FORMERLY UST No. 5/6; VIEW TO THE SE.	FILL PIT/VALVE PIT AREA (CENTER); BACKFILLED AREAS FOR UST No. 5/6 (RIGHT), UST No. 7/8 (LEFT); VIEW TO THE SE.	BACKFILLED AREA FOR UST No. 11/12 IN BACKGROUND; VIEW TO THE SE.	EXCAVATION FOR PRINCIPAL 6 inch PIPELINE; VIEW TO THE SE.	CONCRETE AIR SEPARATOR BOX PRIOR TO REMOVAL; VIEW TO THE SW.	PIFEVALVE PIT HEMOVAL. VIEW TO THE NW.
NEGATIVE No.	Ø	ო	4	ro	9	7	В
FRAME No.	-	0	m	4	Ŋ	9	K
ROLL No.	7	7	7	7		۲	٨
DATE	94/02/10	94/02/10	94/02/10	94/02/10	94/02/10	94/02/10	94/02/10
PHOTO LOG No.	5	5	5	5	2	5	eg H
SITE	ro	w	ĸ	ĸ	ro	ហ	m

NOTE: PHOTOGRAPHS INCLUDED IN THIS APPENDIX ARE INDICATED BY SHADING.

CONCRETE VALVE BOX REMOVAL; VIEW TO THE SE.

6

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94/02/10

2

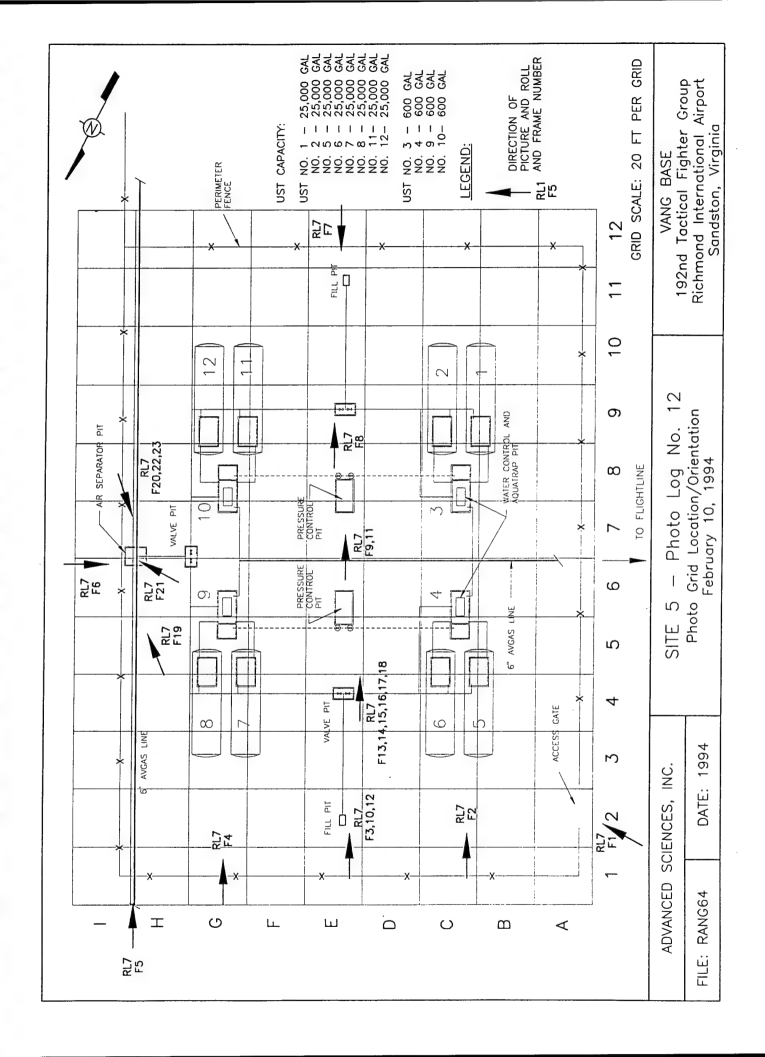
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	O THE SE.	O THE SE.	47.	O THE SE.	TO THE SE.				
SCRIPTION	MOVAL; VIEW 1	MOVAL; VIEW	WOVAL/VE	MOVAL; VIEW	MOVAL; VIEW "	MOVAL; VIEW ⁻	MOVAL; VIEW	MOVAL; VIEW	MOVAL; VIEW
SUBJECT/DESCRIPTION	CONCRETE PRESSURE CONTROL BOX REMOVAL; VIEW TO THE SE.	CONCRETE PRESSURE CONTROL BOX REMOVAL; VIEW TO THE SE.	CONCRETE PRESSURE CONTROL BOX REMOVALIVALVE PIT. VIEW TO THE SE	CONCRETE PRESSURE CONTROL BOX REMOVAL; VIEW TO THE SE.	CONCRETE PRESSURE CONTROL BOX REMOVAL; VIEW TO THE SE.	CONCRETE PRESSURE CONTROL BOX REMOVAL; VIEW TO THE SE.	CONCRETE PRESSURE CONTROL BOX REMOVAL; VIEW TO THE SE.	CONCRETE PRESSURE CONTROL BOX REMOVAL; VIEW TO THE SE.	CONCRETE PRESSURE CONTROL BOX REMOVAL; VIEW TO THE SE.
Й	CONC	CONC	CONC	CONC	CONC	CONC	CONC	CONC	CONC
NEGATIVE No.	10	=	23	€ .	4	र्र	91	17	18
FRAME No.	O	9	11	12	13	4	15	91	17
ROLL No.	7	~	4	7	7	7	7	7	7
DATE	94/02/10	94/02/10	94/02/10	94/02/10	94/02/10	94/02/10	94/02/10	94/02/10	94/02/10
PHOTO LOG No.	12	5	44	12	12	5	5	57	12
SITE	ស	ro	w	Ŋ	ß	ıs	လ	Ŋ	ις

NOTE: PHOTOGRAPHS INCLUDED IN THIS APPENDIX ARE INDICATED BY SHADING.

SUBJECT/DESCRIPTION	CONCRETE PRESSURE CONTROL BOX REMOVAL; VIEW TO THE SE.	CONCRETE AIR SEPARATOR BOX REMOVAL; VIEW TO THE SE.	CONCRETE AIR SEPARATOR BOX REMOVAL; VIEW TO THE NW.	CONCRETE AIR SEPARATOR BOX REMOVAL; VIEW INTO THE PIT.	CONCRETE AIR SEPARATOR BOX REMOVAL; VIEW INTO THE PIT.	CONCRETE AIR SEPARATOR BOX REMOVAL; VIEW INTO THE PIT.
WE	Ö	Ö	Ö	Ö	Ö	Ö
FRAME NEGATIVE No. No.	19	20	2	22	23	24
FRAME No.	81	19	50	24	22	23
ROLL No.	_	~	^	^	~	7
DATE	94/02/10	94/02/10	94/02/10	94/02/10	94/02/10	94/02/10
PHOTO LOG No.	5	5	2	5	5	12
SITE	ഹ	ĸ	ıo	S	ĸ	2

NOTE: PHOTOGRAPHS INCLUDED IN THIS APPENDIX ARE INDICATED BY SHADING.





Site 5 - Grubbing Operations, UST Nos. 5/6. View to the East. (Photo Log No. 1; Roll No. 1/Frame No. 1)



Site 5 - After Grubbing UST Nos. 5/6. View to the East. (Photo Log No. 2; Roll No. 1/Frame No. 19)



Site 5 - Grubbing Operations, Fill Pit/Valve Pit. View to the Southeast. (Photo Log No. 1; Roll No. 1/Frame No. 17)



Site 5 - After Grubbing Operations, Fill Pit/Valve Pit. View to the Southeast. (Photo Log No. 2; Roll No. 1/Frame No. 30)



Site 5 - Grubbing Operations, UST Nos. 7/8. View to the Southeast. (Photo Log No. 1; Roll No. 1/Frame No. 16)



Site 5 - After Grubbing Operations, UST Nos. 7/8. View to the Southeast. (Photo Log No. 2; Roll No. 1/Frame No. 29)



Site 5 - Grubbing Operations, UST Nos. 5/6. View to the Southeast. (Photo Log No. 1; Roll No. 1/Frame No. 18)



Site 5 - After Grubbing Operations, UST Nos. 5/6. View to the Southeast. (Photo Log No 2; Roll No 1/Frame No. 31)

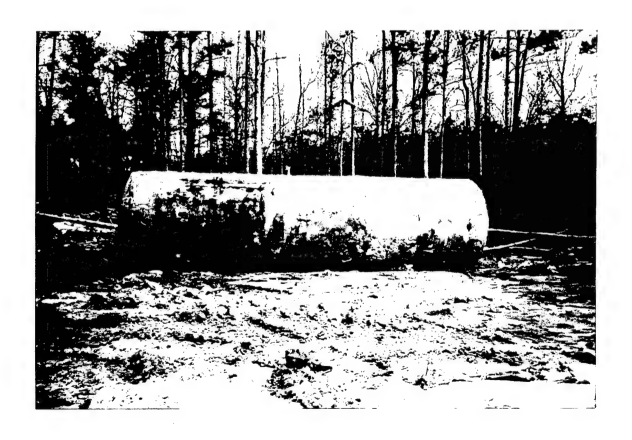


Site 5 - Four 600 gallon Aquatrap USTs After Removal. Temporary Storage Site Located in Northwest Corner of Site 5. View to the Northwest.

(Photo Log No. 4; Roll No. 2/Frame No. 3)



Site 5 - UST No. 12 Removal. View to the Northwest. (Photo Log No. 4; Roll No. 2/Frame No. 18)



Site 5 - UST No. 12 in Temporary Storage. View to the North. (Photo Log No. 5; Roll No. 2/Frame No. 21)



Site 5 - UST No. 11 Removal. View into the Pit. (Photo Log No. 5; Roll No. 2/Frame No. 24)



Site 5 - UST No. 11 Removal. View to the West. (Photo Log No. 5; Roll No. 2/Frame No. 27)



Site 5 - USTs After Manways have been cut in Tank-ends/sides.

View to the Northwest

(Photo Log No. 11; Roll No. 5/Frame No. 8)



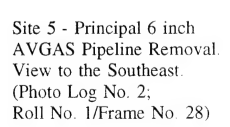
Site 5 - Valve Pit/Pressure Control Pit Removal. View to the Southeast. (Photo Log No. 12; Roll No. 7/Frame No. 11)



Site 5 - Pipe/Valve Pit Removal. View to the Northwest (Photo Log No. 12; Roll No. 7/Frame No. 7)



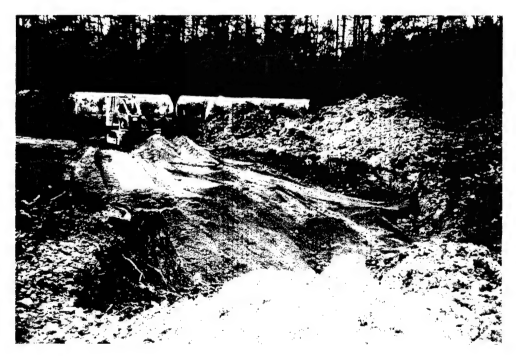
Site 5 - Principal 6 inch AVGAS Pipeline Removal. View to the Northwest. (Photo Log No. 2; Roll No. 1/Frame No. 27)







Site 5 - Backfill Operations, UST Nos. 7/8. View to the Northwest. (Photo Log No. 7; Roll No. 4/Frame No. 4)



Site 5 - Backfill Operations, UST Nos. 7/8. View to the Northwest. (Photo Log No. 7; Roll No. 4/Frame No. 11)

ANALYTICAL RESULTS FOR CLOSURE SAMPLES COLLECTED AT SITE 4

ENVIRONMENTAL LABORATORIES INC.

CHAIN OF CUSTODY

9211 Burge Avenue, Richmond, VA 23237

SATURENT STEPS Trans 3783 Phone (6'3) 183-127 Submit Report to: 林心人, 1856年 for REMARKS: Address: RS I FRIEN GAS OFT CORP IS Reason ANALYSIS REQUESTED Preservatives added: アンク Time Date Ť Received by: Can z o ZE 0 Submit Bill to: Samples BYKG pH check: C O M A 在 Sho FA LEST GO 1/4 h4 0840 1/26/140900 126pg 2815 1/25 FA 5940 1/26/94/600 1/26/14/16/5 RND4TF321801 1/2/4/1000 1/26/44 0800 1/2 HA 1630 Time Date 525 Time Client: A ANES SUENES, IN. SAMPLE INFORMATION Company Contact: + 1555+ #152/ Temp: 10-10-4-1-AB 1800 Date 604 F 50 801 REATEROS BOI RIDATION 1801 1) REATHICIBOI RNDFTF8B1801 BONDATTACIBOI FND4TFRC 1801 Location Sampler: Lon Huk Preservative check in lab: Samples Relenquished by Project ID/Location; かるがある 1401 225 -01 -23 ま 80 5 (Lab Use) LAB ID Comments: P.O. No.: (Only)

ENVIRONMENTAL LABORATORIES INC.

CHAIN OF CUSTODY

9211 Burge Avenue, Richmond, VA 23237

14-15-CARES 37830 Trans Loseft Reason for \$ 00 REMARKS: Address: 165 WITCHELL ROLL OUT AND IN ANALYSIS REQUESTED Submit Report to: HAUK Preservatives added: 1320 Time 24 Date Moune Samples Received by: Phone (45) 483-1274 z o Submit Bill to: pH check: COMA 2005 Date | Time 129/94/1015 1/23/24 1320 Time Client: ATASANS MASSIN. SAMPLE INFORMATION Company Contact: + 14 K, 165 + 14 76/62 Temp: Date 1001 ATTEN 1001 1001 VATE (C) 1001 Location : Kq Preservative check in lab: Sampler: 104 HAVK Relemngyished Project ID/Location: LAB ID (Lab Use) Samples P.O. No.: Comments: (Only)

ENVIRONMENTAL LABORATORIES INC.

STA

CHAIN OF CUSTODY

9211 Burge Avenue, Richmond, VA 23237

KISTAST 15 possiOLE Trans Address: 165 MIMILL RAD OAK LIGHE, TN 37830 VEREBALS WHEN Submit Bill to: ASI-OAK KIDGE; Ath. JOE HAVET for Phone: 6/5/48313 74 Submit Report to: MCMULLEN, P. REMARKS: OUTIDE Reason ANALYSIS REQUESTED Preservatives added: Time B.51 Date by: Samples Received z o >< \succ BAKG pH check: OOMA RMD4 TP 10C 1801/02/04/94 1450 RMD 4 TP 11C 1801/02 12/09/94 1445 8F/01/92 1470 RMD4 TP10D 1801/02 02/09/94 1440 02/09/94 1440 02/09/94 1445 02/01/94 14:50 Date | Time 02/09/p4 1430 CIO VANG TANK PLLI. SIK 41 1554 Time SAMPLE INFORMATION Client: ADVANCE SCIENCES INC 1 76/60/20 Company Contact: D.J.Mc MULLEA Temp: RMD4 TP9(, 1901/02 CMD 4 TP 10D 1801 RMD4TP961801 RMB4 TP 11C 1801 RMD4 TP 106 1801 Location Preservative check in lab: Relenquished by: Sampler: McMultzn Project ID/Location: 0570 Samples (Lab Use) LAB ID P.O. No.: (Only)

Comments:

Advance Sciences Inc. Oak Ridge, TN 37830 165 Mitchell Road

Work ID: 9750-K10 TANK PULL Date: 01/31/94 17:35 Order #: 94-01-225

Date Received: 01/26/94 Date Completed: 01/30/94

Client Code: 1103

Sampled by Advanced Sciences Inc.

Purchase Order: Subcontract #9750-3-94

Invoice Number:

Attn: P. J. McMullen

SAMPLE IDENTIFICATION

Sample	Description	RMD4TP3C1801	RMD4TP11C1801	RMD4TP9C1801	RMD4TP10B1801	
Sample	Number	90	07	80	60	
Sample		RMD4TP5D1801				
Sample	Number	01	02	03	04	05

Mundy Polder or Certified By

Order # 94-01-225 01/31/94 17:35

TEST RESULTS BY SAMPLE

N Page ;

Sample: 01AR RMD4TP5D1801	Colle	Collected: 01/26/94	Category: SOIL	BOIL	
<u>Test Description</u>	Result	Limit	Units	Analyzed	By
Gasoline Range Organics	BDL	5.0	mg/Kg	01/27/94	JTS
Sample: 01BR RMD4TP5D1801	Colle	Collected: 01/26/94	Category:	BOIL	
<u>Test Description</u>	Result	Limit	Units	Analyzed	<u>By</u>
Diesel Range Organics	BDL	5.0	mg\Kg	01/27/94	SN
Sample: 02AR RMD4TP6C1801	Colle	Collected: 01/26/94	Category:	BOIL	
<u>Test Description</u>	Result	Limit	<u>Units</u>	Analyzed	$\frac{BY}{JTS}$
Gasoline Range Organics	BDL	5.0	mg/Kg	01/27/94	
Sample: 02BR RMD4TP6C1801	Colle	Collected: 01/26/94	Category:	BOIL	
<u>Test Description</u>	Result	Limit	<u>Units</u>	Analyzed	$\frac{BV}{SN}$
Diesel Range Organics	BDL	5.0	mg\Kg	01/27/94	
Sample: 03AR RMD4TP6B1801	Colle	Collected: 01/26/94	Category:	BOIL	
<u>Test Description</u>	Result	Limit	Units	Analyzed	$\frac{BV}{JTS}$
Gasoline Range Organics	12.0	5.0	mg/Kg	01/27/94	
Sample: 03B RMD4TP6B1801	Colle	Collected: 01/26/94	Category:	BOIL	
<u>Test Description</u>	Result	Limit	<u>Units</u>	Analyzed	BY
Diesel Range Organics	BDL	5.0	mg\Kg	01/27/94	SN
Sample: 04AR RMD4TP5C1801	Colle	Collected: 01/26/94	Category:	SOIL	
<u>Test Description</u>	Result	Limit	Units	Analyzed	By
Gasoline Range Organics	BDL	5.0	mg/Kg	01/27/94	JTS

Trr Burge Avenue, Richmond Inginia 22237 (604)271-5446

Order # 94-01-225 01/31/94 17:35

TEST RESULTS BY SAMPLE

Page 3

Sample: 04BR RMD4TP5C1801	Collec	Collected: 01/26/94	Category:	BOIL	
<u>Test Description</u>	Result	Limit	Units	Analyzed	$\frac{By}{SN}$
Diesel Range Organics	14.8	5.0	mg/Kg	01/27/94	
Sample: 05AR RMD4TP5B1801	Collec	Collected: 01/26/94	Category:	BOIL	
<u>Test Description</u>	Result	Limit	Units	Analyzed	$\frac{BY}{JTS}$
Gasoline Range Organics	BDL	5.0	mg/Kg	01/27/94	
Sample: 05BR RMD4TP5B1801	Collec	Collected: 01/26/94	Category:	BOIL	
<u>Test Description</u>	Result	Limit	Units	Analyzed	By
Diesel Range Organics	BDL	5.0	mg/Kg	01/27/94	SN
Sample: 06AR RMD4TP3C1801	Collec	Collected: 01/26/94	Category:	SOIL	
<u>Test Description</u>	Result	Limit	Units	Analyzed	$\frac{BY}{JTS}$
Gasoline Range Organics	BDL	5.0	mg/Kg	01/27/94	
Sample: 06BR RMD4TP3C1801	Collec	Collected: 01/26/94	Category:	BOIL	
<u>Test Description</u>	Result	Limit	<u>Units</u>	Analyzed	BY
Diesel Range Organics	BDL	5.0	mg\Kg	01/27/94	
Sample: 07AR RMD4TP11C1801	Collec	Collected: 01/26/94	Category:	BOIL	
<u>Test Description</u>	Result	Limit	<u>Units</u>	Analyzed	BY
Gasoline Range Organics	BDL	5.0	mg/Kg	01/27/94	JTS
Sample: 07BR RMD4TP11C1801	Colle	Collected: 01/26/94	Category:	SOIL	
<u>Test Description</u>	Result	Limit	Units	Analyzed	SN
Diesel Range Organics	448.8	125	mg\Kg	01/27/94	

Order # 94-01-225 01/31/94 17:35

TEST RESULTS BY SAMPLE

Page 4

 $\frac{BX}{JTS}$

Category: SOIL	Units Analyzed mg/Kg 01/27/94	Category: BOIL	Units Analyzed mg\Kg 01/27/94	Category: BOIL	Units Analyzed mg/Kg 01/27/94	Category: BOIL	Units Analyzed mg\Kg 01/27/94
Collected: 01/26/94	Result Limit BDL 5.0	Collected: 01/26/94	Result Limit BDL 5.0	Collected: 01/26/94	Result Limit BDL 5.0	Collected: 01/26/94	Result Limit 5.0
Sample: 08AR RMD4TP9C1801	Test Description Gasoline Range Organics	Sample: 08BR RMD4TP9C1801	Test Description Diesel Range Organics	Sample: 09AR RMD4TP10B1801	<u>Test Description</u> Gasoline Range Organics	Sample: 09BR RMD4TP10B1801	<u>Test Description</u> Diesel Range Organics

BY JTS

SN

SN

BEVIRONMENTAL BABOTATORIES INC.

9211 Burge Avenue, Richmond Virginia 23237 (804)271-3446

Order # 94-01-225 01/31/94 17:35

TEST METHODOLOGIES

age 5

Diesel Range Organics in Soil analysis was performed according to EPA SW846 Standard Methods, Method 8100.

Advance Sciences Inc. Oak Ridge, TN 37830 165 Mitchell Road

Attn: P. J. McMullen

Purchase Order: Subcontract #9750-3-94 Invoice Number:

Date: 01/31/94 18:01 Order #: 94-01-245

Work ID: 9750-K10 TANK PULL

01/29/94 Date Completed: 01/29/94 Date Received:

Client Code: 1103

SAMPLE IDENTIFICATION

Description Sample RMD4AT8C1001 Number 01 Sample

Description Sample RMD4AT6C1001 Number 02 Sample

Murchy Balder in

Order # 94-01-245 01/31/94 18:01

TEST RESULTS BY SAMPLE

Page 2

Category: SOIL	Units Analyzed mg/Kg 01/29/94	Category: BOIL	Units Analyzed mg\Kg 01/29/94	Category: BOIL	Units Analyzed mg/Kg 01/29/94	Category: BOIL	Units Analyzed mg\Kg 01/29/94
Collected: 01/29/94	Result Limit 9.9	Collected: 01/29/94	Result Limit 8.2 5.0	Collected: 01/29/94	Result Limit <5.0	Collected: 01/29/94	Result Limit <5.0
Sample: 01A RMD4AT8C1001	<u>Test Description</u> Gasoline Range Organics	Sample: 01B RMD4AT8C1001	<u>Test Description</u> Diesel Range Organics	Sample: 02A RMD4AT6C1001	<u>Test Description</u> Gasoline Range Organics	Sample: 02B RMD4AT6C1001	<u>Test Description</u> Diesel Range Organics

BV MB

SN

图图

SN

DEVINONIMENTAL LEABORATORIES INC. 9211 Burge Avenue, Richmond Virginia 25237 (804)271-5440

Order # 94-01-245 01/31/94 17:53

TEST METHODOLOGIES

Page 3

Diesel Range Organics in Soil analysis was performed according to EPA SW846 Standard Methods, Method 8100.

Advance Sciences Inc.

Oak Ridge, TN 37830 165 Mitchell Road

Attn: God Hawk

Purchase Order: Subcontract #9750-3-94

Invoice Number:

Order #: 94-02-106

Work ID: 9750K10-VANG TANKPULL SITE4/5 02/09/94 Date: 02/23/94 17:54 Date Received:

Date Completed: 02/23/94

Client Code: 1103

Sampled by Advance Sciences

SAMPLE IDENTIFICATION

Sample Number

RMD4TP9C1801 GRAB RMD4TP10D1801 GRAB Description Sample Sample Number

01

Mundy Baldus in Millulle Thefree certified By

RMD4TP11C1801 GRAB RMD4TP10C1801 GRAB

Description Sample

Burge Avenue, Richmond Triginia 23237 (004)271-3440 MANUEL DINESTED THE INCH THE INCH

Order # 94-02-106 02/23/94 17:54

TEST RESULTS BY SAMPLE

Page 2

ory: SOIL	Units Analyzed BY mg/Kg 02/17/94 MLH mg/Kg 02/23/94 MLH mg/Kg 02/22/94 MLH mg/Kg 02/20/94 MLH mg/Kg 02/18/94 MLH	ory: SOIL	Units Analyzed BY mg/Kg 02/17/94 MLH mg/Kg 02/23/94 MLH mg/Kg 02/22/94 MLH mg/Kg 02/20/94 MLH mg/Kg 02/20/94 MLH mg/Kg 02/18/94 MLH mg/Kg 02/18/94 MLH mg/Kg 02/15/94 MLH mg/Kg 02/15/94 MLH mg/Kg 02/15/94 MLH mg/Kg 02/15/94 MLH	Units Analyzed BY mg/Kg 02/17/94 MLH mg/Kg 02/23/94 MLH mg/Kg 02/22/94 MLH mg/Kg 02/18/94 MLH mg/Kg 02/20/94 MLH mg/Kg 02/18/94 MLH mg/Kg 02/18/94 MLH mg/Kg 02/18/94 MLH mg/Kg 02/18/94 MLH
4 Category:	Unita mg/K mg/K mg/K mg/K mg/K mg/K	4 Category:	Con	UD mg/ mg/ mg/
Collected: 02/09/94	Limit 0.5 0.5 0.1 0.8 0.5 0.10 5.0	Collected: 02/09/94	Limit 0.5 1.0 1.0 0.1 0.8 0.5 0.5 0.10 0.5 0.10 0.2 4 Collected: 02/09/94	Limit 0.5 1.0 0.1 0.8 0.5 0.5
Co11	Result 1.7 15.6 <0.1 4.9 6.8 <0.10 <5.0 <5.0		Resul 13. 0. 6. 7. <0.1 <5. <0.	Result 2.0 12.8 <0.1 6.1 8.2 <0.10 <5.0
RMD4TP9C1801/02 GRAB	ion	RMD4TP10D1801/02 GRAB	<u>cion</u>	tion
Sample: 01B	Test Description Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver TOTAL METALS	Sample: 02B	Test Description Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver TOTAL METALS	Test Description Arsenic Barium Cadmium Chromium Lead Mercury Selenium

Order # 94-02-106 02/23/94 17:54

TEST RESULTS BY SAMPLE

Page 3

<u>Test Description</u> Silver TOTAL METALS		Result <0.2	Limit 0.2	Units mg/Kg Complete	<u>Analyzed</u> 02/15/94	BY MLH MLH
Sample: 04B	RMD4TP10C1801/02 GRAB		Collected: 02/09/94	Category:	BOIL	
Test Description Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver		Result 1.3 10.1 <0.1 7.0 6.5 <0.10 <5.0	Limit 0.5 1.0 0.1 0.8 0.5 0.10 5.0	Units mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg mg/Kg	Analyzed 02/17/94 02/23/94 02/22/94 02/18/94 02/18/94 02/18/94	BY MIH MIH MIH MIH MIH MIH
TOTAL METALS		02/14/94		Complete	•	MLH

Burge Avenue, Richmond Virginia 22237 (504)277-540

Order # 94-02-106 02/23/94 17:54

TEST RESULTS BY SAMPLE

Page 4

Sample Description: RMD4TP9C1801 GRAB

Method: METHOD 8240 Test Code: M8240S Lab No: 01A

Test Description: Volatile Organics in Soil Collected: 02/09/94 14:30

Category: SOIL

VOLATILE ORGANICS IN SOIL BY METHOD 8240

UNITS UG/Kg

ANALYTE	RESULT	8	ANALYTE	RESULT	8
Chloromethane	BOL	10	1,2-Dichloropropane	BOL	5.0
Bromomethane	BDL	1	trans-1,3-Dichloropropene	BDL	5.0
Vinyl Chloride	BOL	5	Trichloroethene	BOL	5.0
Chloroethane	BOL	10	Dibromochloromethane	BDL	5.0
Methylene Chloride	10.2	5.0	1,1,2-Trichloroethane	BDL	5.0
Acetone	BDL	100	Benzene	BDL	5.0
Carbon Disulfide	BOL	100	cis-1,3-Dichloropropene	BDL	5.0
1,1-Dichloroethene	BDL	5.0	2-Chloroethyl Vinyl ether	BDL	10
1,1-Dichloroethane	BDL	5.0	Bromoform	BOL	5.0
trans-1,2-Dichloroethene	BDL	5.0	2-Hexanone	BOL	50
Chloroform	BDL	5.0	4-Methyl-2-Pentanone	BDL	50
1,2-Dichloroethane	BOL	5.0	Tetrachloroethene	BDL	5.0
2-Butanone	BDL	100	Toluene	BOL	5.0
1,1,1-Trichloroethane	BDL	5.0	Chlorobenzene	BOL	5.0
Carbon Tetrachloride	BDL	5.0	Ethyl Benzene	BDL	5.0
Vinyl Acetate	BOL	20	Styrene	BDL	5.0
Bromodichloromethane	BDL	5.0	Total Xylenes	BDL	15
1,1,2,2-Tetrachloroethane	BDL	5.0			

NOTES AND DEFINITIONS FOR THIS REPORT

All results Reported in micrograms/kilogram unless otherwise specified. BDL=Below Specified Detection Limit

LOG=Analytical Limit of Quantitation.

* = Sample not Analyzed for this Compound.

Burge Avenue, Richamond Triginia 22237 (504)271-3440

Order # 94-02-106 02/23/94 17:54

Page 5

TEST RESULTS BY SAMPLE

Sample Description: RMD4TP10D1801 GRAB

Lab No: 02A

Test Description: Volatile Organics in Soil Method: METHOD 8240 Test Code: M8240S

Collected: 02/09/94 14:40

Category: SOIL

VOLATILE ORGANICS IN SOIL BY METHOD 8240

UNITS UG/Kg

8

RESULT

ANALYTE

8

RESULT

ANALYTE

5.0	5.0	5.0	5.0	5.0	5.0	5.0	10	5.0	50	20	5.0	5.0	5.0	5.0	5.0	15	
BDL	BOL	BDL	BDL	801	BDL	BOL	BDL	BDL	BDL	BDL	BDL	BDL	BOL	BDF	BDL	BOL	
1,2-Dichloropropane_	trans-1,3-Dichloropropene_	Trichloroethene_	Dibromochloromethane_	1,1,2-Trichloroethane	Benzene	cis-1,3-Dichloropropene	2-Chloroethyl Vinyl ether	Bromoform	2-Hexanone	4-Methyl-2-Pentanone	Tetrachloroethene	Toluene	Chlorobenzene	Ethyl Benzene	Styrene	Total Xylenes	
5	위	9	읟	5.0	100	100	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	20	5.0	5.0
BDL	BOL	BDL	BDL	9.2	BDL	BDL	BOL	80	80	BOL	<u>8</u>	교	BOL	BD	BDL	BDL	801
Chloromethane_	Bromomethane	Vinyl Chloride	Chloroethane_	Methylene Chloride	Acetone	Carbon Disulfide	1,1-Dichloroethene_	1,1-Dichloroethane_	trans-1,2-Dichloroethene	Chloroform_	1,2-Dichloroethane _	2-Butanone _	1,1,1-Trichloroethane	Carbon Tetrachloride _	Vinyl Acetate	Bromodichloromethane	1,1,2,2-Tetrachloroethane

NOTES AND DEFINITIONS FOR THIS REPORT

All results Reported in micrograms/kilogram unless otherwise specified. LOG=Analytical Limit of Quantitation. BDL=Below Specified Detection Limit

^{* =} Sample not Analyzed for this Compound.

Burge Avenue, Richmond Virginia 22237 (604)271-3440

Order # 94-02-106 02/23/94 17:54

TEST RESULTS BY SAMPLE

Page 6

Lab No: 03A

Method: METHOD 8240 Test Code: M8240S Test Description: Volatile Organics in Soil Sample Description: RMD4TP11C1801 GRAB

Collected: 02/09/94 14:45

Category: SOIL

VOLATILE ORGANICS IN SOIL BY METHOD 8240

UNITS UG/Kg

007

RESULT

ANALYTE

8

RESULT

5.0	5.0	5.0	5.0	5.0	5.0	10	5.0	20	20	5.0	5.0	5.0	5.0	5.0	15	
108	ī	BOL	B	BOL	BDL	BB	BOL	BDL	BDL	BDL	BDL	BDL	B	BDL	BDL	
1,2-Dichloropropane trans-1,3-Dichloropropene	Trichloroethene	Dibromochloromethane	1,1,2-Trichloroethane	Benzene	cis-1,3-Dichloropropene	2-Chloroethyl Vinyl ether	Bromoform	2-Hexanone	4-Methyl-2-Pentanone	Tetrachloroethene	Toluene	Chlorobenzene	Ethyl Benzene	Styrene	Total Xylenes	
5 5	10	2	5.0	100	100	5.0	5.0	5.0	5.0	5.0	20	5.0	5.0	20	5.0	5.0
BDL	BDL	BDL	5.1	BDL	BDL	BDF	BDL	BDF	BB	BDL	BDL	BDL	BDL	B0L	BDL	BDL
Chloromethane Bromomethane	Vinyl Chloride	Chloroethane	Methylene Chloride	Acetone .	Carbon Disulfide	1,1-Dichloroethene	1,1-Dichloroethane	trans-1,2-Dichloroethene	Chloroform	1,2-Dichloroethane	2-Butanone	1,1,1-Trichloroethane	Carbon Tetrachloride	Vinyl Acetate	Bromodichloromethane	,1,2,2-Tetrachloroethane

NOTES AND DEFINITIONS FOR THIS REPORT

All results Reported in micrograms/kilogram unless otherwise specified. LOG=Analytical Limit of Quantitation. BDL=Below Specified Detection Limit

* = Sample not Analyzed for this Compound.

Order # 94-02-106

02/23/94 17:54

TEST RESULTS BY SAMPLE

Page 7

Sample Description: RMD4TP10C1801 GRAB

Lab No: 04A

Method: METHOD 8240 Test Code: M8240S Test Description: Volatile Organics in Soil

Collected: 02/09/94 14:50

Category: SOIL

VOLATILE ORGANICS IN SOIL BY METHOD 8240

UNITS UG/Kg

0 0

RESULT

ANALYTE

8

RESULT

5.0	5.0	5.0	5.0	5.0	5.0	5.0	10	5.0	50	50	5.0	5.0	5.0	5.0	5.0	15.0		
BDL	BOL	BDL	BDL	BD	BDL	BDL	BDL	BD	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL		
1,2-Dichloropropane	trans-1,3-Dichloropropene	Trichloroethene	Dibromochloromethane	1,1,2-Trichloroethane	Benzene	cis-1,3-Dichloropropene	2-Chloroethyl Vinyl ether	Bromoform	2-Hexanone	4-Methyl-2-Pentanone	Tetrachloroethene	Toluene	Chlorobenzene	Ethyl Benzene	Styrene	Total Xylenes		
의	9	9	9	5.0	100	100	5.0	5.0	5.0	5.0	5.0	20	5.0	5.0	20	5.0	5.0	
<u>8</u>	BD	<u>8</u>	B	BOL	BD	8	108	<u>8</u>	BOL	80	801	B	BDL	B	E E	BDL	BDL	
Chloromethane	Bromomethane	Vinyl Chloride	Chloroethane	Methylene Chloride	Acetone	Carbon Disulfide	1,1-Dichloroethene	1,1-Dichloroethane	trans-1,2-Dichloroethene	Chloroform	1,2-Dichloroethane	2-Butanone	1,1,1-Trichloroethane	Carbon Tetrachloride	Vinyl Acetate	Bromodichloromethane	,1,2,2-Tetrachloroethane	

NOTES AND DEFINITIONS FOR THIS REPORT

All results Reported in micrograms/kilogram unless otherwise specified. LOQ=Analytical Limit of Quantitation. BDL=Below Specified Detection Limit

^{* =} Sample not Analyzed for this Compound.

Bufge Avenue, Richmond Triginia 22237 (304)271-540

Order # 94-02-106 02/23/94 17:54

TEST METHODOLOGIES

Page 8

Volatile Organics in Soil analysis was performed according to EPA method 8240.

Mercury analysis was performed according to EPA SW-846 method 7471.

Silver analysis was performed according to EPA SW-846 method 7761.

Arsenic analysis was performed according to EPA SW-846 method 7060.

Barium analysis was performed according to EPA SW-846 method 7081.

Cadmium analysis was performed according to EPA SW-846 method 7131.

Chromium analysis was performed according to EPA SW-846 method 7191.

Lead analysis was performed according to EPA SW-846 method 7421.

Selenium analysis was performed according to EPA SW-846 method 7740.

ANALYTICAL RESULTS FOR CLOSURE SAMPLES COLLECTED AT SITE 5

ENVIRONMENTAL LABORATORIES INC. 2211 Burge Avenue, Richmond, VA 23237 (21)

24hR TURNAROUND 24 hr TURNAROUND 24 hr TURNMOUND Trans for Submit Report to: P.J. Mc Mullen Address: 165 Mitchell RAD, Oak Ridge, TN 37830 REMARKS: Reason ANALYSIS REQUESTED Preservatives added: Time 7.55 Date Received by: X × X × × Phone: 6/5/483/274 9750.KIO RICHMOND-VIEGINIA DIR NATIONAL CUARD-IANK POLL O. Submit Bill to: × X X Samples pH check: 0 0 Z A 01/06/94 1530 0/04/941545 Date | Time 0/10/19/1520 01/06/94 1500 0/06/94/1520 01/04/94 0730 Time SAMPLE INFORMATION Client: ADVANCED SCIENCES, INC Temp: Date Company Contact: 7.7.Mc MullEN UNA RMDS PR 140601 054 RMDS PR 6A 0601 BHRMDSTP 106 1801 44 RMD 5 TP 8 G 1801 4901058-ULARMOSTP941801 Location Sampler: Mc MullEU, PJ Preservative check in lab: Samples Relenquished by: (Lab Use) (Only) P.O. No.:

24hR TURNAGOUNT Trans. for REMARKS: Reason ANALYSIS REQUESTED Address: 165 MitchEL 100, WAKKIDE, TA SO Submit Report to: Mr Mm Preservatives added: Time CHAIN OF CUSTODY ؘڡ MS-PA Date 2 Samples Received by () |<u>X</u> 5108 X Phone: 6/5/4831274 <u>×</u> M. Ro Odesin z o COZH × Submit Bill to: × × X pH check: COMA ENVIRONMENTAL LABORATORIES INC 01/04/94/1340 01/07/04 0845 01/07/4/1430 01/04/1645 00 t / 46/tc/10 Date | Time 01/04/94/0920 01/04/94 1045 01/04/94 1135 089/145/1630 9211 Burge Avenue, Richmond, VA 23237 OSA4 0650 Time 9750.K10-VANG-TANL PULL SAMPLE INFORMATION Temp: 07 RMD 5 TP 4H 1801 1 Company Contact: Mc Mull EN, PJ Date Client: ADVANCED SOIENCES INC RMD5 TP 10C 1801) OF 1200 5 TP 96 2001 06 RMD 57P 9D, 1801 RND 5 TP 56 1801 05 RMD57P BC 1801 RMD5 TP 9B 1801 RMD5TP 96 2001 RMDSTP9F1801 Sampler: Mc Mullen, D.J Location Samples Relenquished by: Preservative check in lab: Project ID/Location: P.J. Mc Mull 3 B (Lab Use) 10-110/01/ P.O. No.; (Only)

Comments:

ENVIRONMENTAL LABORATORIES ING. 9211 Burge Avenue, Richmond, VA 23237

Address: 185 MI thrill ROAD UNKRIDGE, TN 37830

CHAIN OF CUSTODY

Submit Report to: Mr Mullan Phone: 6/5/4831374 Client: ADVANGED JUINLES, INC Company Contact: MC MULLEN, P.J

Trans. for REMARKS: Reason ANALYSIS REQUESTED • (1) G. 50 Time 1/8/94 Date Samples Received by × m Pagalan z o COZE Submit Bill to: × X X X 日文文内 ं COMA 01/04/94 1500 01/04/941530 aloy 194151元 025146/tc/10 Time Date 0650 Time SAMPLE INFORMATION 9750.KIO VANG-TANKPLL 1/08/94 Date 13 Rmb 5 PR 10H 0 601 Sampler: Mc MullEN, P.J. 12 Rmb 5 PR 84 0601 11 Rmb5 PR 6H0601 RMD5 PR34 0601 Location Samples Relenquished by: X 1695/301 Project ID/Location: My Wall P.O. No.: 01-0101011 (Lab Use) LAB ID (Only)

Preservatives added:

pH check:

Temp:

Preservative check in lab:

Comments:

ENVIRONMENTAL LABORATORIES INC.

9211 Burge Avenue, Richmond, VA 23237

CHAIN OF CUSTODY

32530 - KIDGE Address: [65 M] Client: ADVANCED SOISNCES, INC

Phone: 6/5/483/374 Submit Report to: MC MULLIN, Submit Bi'll to: Company Contact: Mc Mullty P.O. No.:

	K											
Sampler: Mc	Sampler: Mc Mult EN, P.	7.			a - Dem				ANA	ANALYSIS	REQUESTED	TED
Project ID/Location: 9753. K10-VA	roject ID/Location: 9750. K10-VAN/6-Tank Pull	IK Puri			د در در در پیور	z o	418	910				REMARKS:
LAB ID	SAMPLE	SAMPLE INFORMATION	TION		ပ (၂)		3 (ng				
(Only)	Location		Date	Time	P Z G	ZH	19	nd				
9110-8-01A	9401678-018 RMD5 TP361801		16/80/10	0180	×		×	×				24 he TUCNAROUAD
9401078-024	9401078-024 RMD 5 TP4F 1801		4/08/94	0910	X		×	X				
4401078-034	9401078-0341RMD 5 TP 5C 1801		1/08/64	1370	×	~	X	×				Ź
A40-8701012P	9401078-04ARMD 5 TP 4B 1801			1340		×	×	~				
9401078-034	9401078-034 RMD 5 TP 3 C. 1801	1801	10/80/10	1410	diam in	X	×	X				
M30-8C01016	9401078-04M2ND 5 7P 4D 1801		16/80/10	1515	2752.7	×	\prec	X				
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					and the second			,			32	
Samples Rel	Samples Relenquished by:	Date	Time	Saı	Samples Received by:	Rec	eive	; yd į		Date	Time	Reason for Trans.

Preservative check in lab: Comments:

Temp:

pH check:

Preservatives added:

ENVIRONMENTAL LABORATORIES INC. 9211 Burge Avenue, Richmond, VA 23237

CHAIN OF CUSTODY

Client: ADVANCED SCIENCES, INC Company Contact: M. Wolley P.J.		165	12 2 X	Address: 165 M14482LL 16AD, Phone: 6/5/483/274 Submit Report to	ort to: M		Doles TN 37830 Mucisa P.J.
`	Submit Bill to:	iil to:					2
Sampler: Mc Multzn					ANALYSIS	s REQUESTED	STED
Project ID/Location: 9750. K/O - NANG TANK ALL	200	NO.	5108	5108			REMARKS:
SAMPLE INFORMATION	ION		Q.	0			
Location	Date Time	M A A B A A B A A B A B A B A B A B A B	19	DIS		 	
RMD547760701	1/11/94 0950	×	X	X			24 hR tuennaoune
Rmb 5 AT 600701	0/11/94 1130	×	X	X			, 11
RMD 5 AT 7 CO701	01/11/94 1530	×	\vee	'Υ			1 11
ago to				,			
RMD 5 66 0701	0191 bb/a1/0	×	×	×			11 11
		, mark					
Samples Relenquished by: Date	Time Sa	Samples Red	Received	l by:	Date	Time	Reason for Trans
0/12/94 1040	1040 HRM	cha J	M.	Huss	te///	01:01 the	

Preservatives added:

ph check:

Temp:

Preservative check in lab: Comments:

ENVIRONMENTAL LABORATORIES INC.
9211 Burge Avenue, Richmond, VA 23237

CHAIN OF CUSTODY SAM PLE LOG (5)

for Turnmouni 24 hr turnmrous Trans Routine Time Do Not NEEd Client: ADVANCED SCIENKES, INC Address: 165 MITAZIC KARD, CARPIDE, TN 37830 for REMARKS: Submit Bill to: ASI - OAK KIDGE, NYN: JOE HOWK Reason Submit Report to: Jos Hank ANALYSIS REQUESTED Preservatives added: 1227 1215 Time 194/2 11 Fell 94 Date Samples Received by: Phone: 6/5/48/114 z o X × × ph check: COMA 2/10/94 1345 2/10/94/1350 Date | Time 2/10/94 1150 410194 10950 2/10/94 1430 210/94 0930 9755 KID-VANG-TANKPUL 818415 1339 1215 Time 14 Febgy 1230 SAMPLE INFORMATION 11/11/94/ 7/14/94 Date RMD 5 PRIDE 0401 RMD 5AS 6H 0701 RMD5 PCGE0701 RMD5FP11E0701 RMD5 PC BE0701 RMD5VP9E0701 Company Contact: JOE Hawk Location by: Preservativé check in lab: Sampler: Mc Mullen, Samples Relenquished Project ID/Location (Lab Use) P.O. No.: Comments:

ENVIRONMENTAL LABORATORIES INC.

CHAIN OF CUSTODY

9211 Burge Avenue, Richmond, VA 23237

24 hR turnmon Reason for Trans. DO NOT NEED ひっさい REMARKS: Submit Bill to: ASI-CAL RIDGE, Ath: JOE Hours Address: 165 MITHELL KARD, OAK KIDGE, TN 37830 Phone: 615/4831274 Submit Report to: JSE HAWK ANALYSIS REQUESTED 3.36 Preservatives added: 1227 1215 Time hb/h1/ 11 Feb 94 Date Samples Received by: W Makil z o × × check: 9 X A B 0 0 **Z** A 2/11/84 1035 Time Hď 2/11/94 1000 9750. KIO-VANG-TANKHLL. S.K. 4/5 2/11/94 1020 2/14/94/336 Date Time 1215 14 Feb 94 1230 SAMPLE INFORMATION 21.194 Client: ADVANCED SCIENCES, INC Temp: RMD 5 PR 6F 0401 RMD 5 PR3E 0401 RMD 5 PR 600461 Date Company Contact: Joe Haruk Location Sampler: MC MULLEN Samples Relenguished by: Preservative check in lab: 4 Project ID/Location: (Lab Use) P.O. No.: LAB ID (Only) Comments:

Alberquerque, NM 87109 Advance Sciences Inc. 6739 Academy Rd. NE

Attn: Ellie Krueger Invoice Number:

Date: 01/19/94 11:36 Order #: 94-01-058

Work ID: 9750.K10 RICH, VA. A.N.G TANK

Date Received: 01/07/94 Date Completed: 01/18/94

Client Code: 1103

Sampled by Advance Sciences

SAMPLE IDENTIFICATION

RMD5PR1H0601 GRAB RMD5PR6A0601 GRAB Description Sample Number Sample 04

RMD5TP10G1801 GRAB

Description

Sample

RMD5TP9H1801 GRAB RMD5TP8G1801 GRAB

Sample Number 01 02 03

Mundly Balchillian

BHVIRONIMENTIL EMBORATORIES INC. 52H Burge Avenue, Richmond Virginia 23237 (304)275340

Order # 94-01-058 01/19/94 11:36

TEST RESULTS BY SAMPLE

By JTS

SN SN

SN

SOIL	Analyzed 01/07/94	SOIL	Analyzed 01/07/94	SOIL	Analyzed 01/07/94	SOIL	Analyzed 01/07/94	SOIL	Analyzed 01/07/94	SOIL	Analyzed 01/07/94	SOIL	Analyzed 01/07/94
Category: SOIL	Units mg/Kg	Category:	Units mg/Kg	Category:	Units mg/Kg	Category:	Units mg/Kg	Category:	Units mg/Kg	Category:	Units mg/Kg	Category:	Units mg/Kg
Collected: 01/06/94	Limit 5	Collected: 01/06/94	Limit 5	Collected: 01/06/94	Limit 5.0	Collected: 01/06/94	<u>Limit</u> 5	Collected: 01/06/94	Limit 5.0	Collected: 01/06/94	Limit 5	Collected: 01/06/94	Limit 5.0
Col	Result <5.0	Col	Result <5.0	Col	Result <5.0	Co1	Result <5.0	CoJ	Result <5.0	Co1	Result <5.0	CoJ	Result <5.0
Sample: 01A RMD5TP9H1801 GRAB	Test Description Diesel Range Organics	Sample: 01B RMD5TP9H1801 GRAB	<u>Test Description</u> Gasoline Range Organics	Sample: 02A RMD5TP8G1801 GRAB	Test Description Diesel Range Organics	Sample: 02B RMD5TP8G1801 GRAB	<u>Test Description</u> Gasoline Range Organics	Sample: 03A RMD5TP10G1801 GRAB	Test Description Diesel Range Organics	Sample: 03B RMD5TP10G1801 GRAB	<u>Test Description</u> Gasoline Range Organics	Sample: 04A RMD5PR1H0601 GRAB	Test Description Diesel Range Organics

By JTS

SN SN

By JTS

SN SN

9211 Burge Avenue, Richmond vinginia 23237 (604)271-3440 HIVIDONITENTAL TABOTATORIDO INCI

Order # 94-01-058 01/19/94 11:36

TEST RESULTS BY SAMPLE

Page 3

BX JTS

SN SN

Sample: 04B RMD5PR1H0601 GRAB	\AB	Collec	Collected: 01/06/94	Category: SOIL	SOIL
Test Description Gasoline Range Organics	ω,	Result <5.0	Limit 5	Units mg/Kg	Units Analyzed mg/Kg 01/07/94
Sample: 05A RMD5PR6A0601 GR	GRAB	Collec	Collected: 01/06/94	Category: SOIL	SOIL
<u>Test Description</u> Diesel Range Organics	L ,	Result <5.0	Limit 5.0	Units mg/Kg	Units Analyzed mg/Kg 01/07/94
Sample: 05B RMD5PR6A0601 GRAB	1AB	Collec	Collected: 01/06/94	Category: SOIL	SOIL
<u>Test Description</u> Gasoline Range Organics	ш,	Result <5.0	Limit 5	Units mg/Kg	Units Analyzed mg/Kg 01/07/94

Order # 94-01-058 01/18/94 15:38

TEST METHODOLOGIES

Page 4

Diesel Range Organics in Soil analysis was performed according to EPA SW846 Standard Methods, Method 8100.

Alberquerque, NM 87109 Advance Sciences Inc. 6739 Academy Rd. NE

Attn: Ellie Krueger Invoice Number:

Date: 01/18/94 16:38 Order #: 94-01-077

Work ID: 9750-K10-VANG-TANK PULL Date Received: 01/08/94

Date Completed: 01/18/94

Client Code: 1103

Sampled by Advance Sciences

SAMPLE IDENTIFICATION

Description Sample

Sample Number 08 09 10 11 13	
Sample Description RMD5TP9F1801 RMD5TP9G2001 RMD5TP9B1801 RMD5TP10C1801 RMD5TP8C1801 RMD5TP9D1801 RMD5TP9D1801	
Sample Number 101 102 103 104 106 106 107 10	

RMD5PR10H0601 RMD5PR6H0601 RMD5TP5G1801 RMD5PR3H0601 RMD5TP9C2001 RMD5PR8H0601

Mindry Roldwom Certified By

TEST RESULTS BY SAMPLE

Order # 94-01-077 01/18/94 16:38

Page 2

Sample: 01A RMD5TP9F1801	Co11	Collected: 01/07/94	Category: BOIL	BOIL	
<u>Test Description</u> Gasoline Range Organics	Result <5.0	<u>Limit</u> 5	Units mg/Kg	Analyzed 01/08/94	$\frac{BY}{JTS}$
Sample: 01B RMD5TP9F1801	Coll	Collected: 01/07/94	Category:	BOIL	
<u>Test Description</u> Diesel Range Organics	Result 7.1	<u>Limit</u> 5	<u>Units</u> mg/Kg	Analyzed 01/08/94	BY
Sample: 02A RMD5TP9G2001	C011	Collected: 01/07/94	Category:	SOIL	
<u>Test Description</u> Gasoline Range Organics	<u>Result</u> <5.0	Limit 5	<u>Units</u> mg/Kg	Analyzed 01/08/94	BY
Sample: 02B RMD5TP9G2001	Coll	Collected: 01/07/94	Category:	BOIL	
<u>Test Description</u> Diesel Range Organics	Result 33.87	<u>Limit</u> 5	Units mg/Kg	Analyzed 01/08/94	BY
Sample: 03A RMD5TP9B1801	Coll	Collected: 01/07/94	Category:	SOIL	
<u>Test Description</u> Gasoline Range Organics	Result <5.0	<u>Limit</u> 5	Units mg/Kg	Analyzed 01/08/94	BY JTS
Sample: 03B RMD5TP9B1801	C011	Collected: 01/07/94	Category:	SOIL	
<u>Test Description</u> Diesel Range Organics	$\frac{\text{Result}}{<5.0}$	Limit 5.0	<u>Units</u> mg/Kg	Analyzed 01/08/94	BY
Sample: 04A RMD5TP10C1801	C011	Collected: 01/07/94	Category:	SOIL	
<u>Test Description</u> Gasoline Range Organics	$\frac{\text{Result}}{145}$	<u>Limit</u>	Units mg/Kg	Analyzed 01/08/94	BY JTS

Order # 94-01-077

01/18/94 16:38

က Page

TEST RESULTS BY SAMPLE

Category: SOIL Collected: 01/07/94 RMD5TP10C1801 Sample: 04B

SN <u>Analyzed</u> 01/08/94 BOIL Category: Units mg/Kg Collected: 01/07/94 Limit 50 Result 230.5 RMD5TP8C1801 Test Description Diesel Range Organics Sample: 05A

Analyzed 01/08/94 Category: SOIL Units mg/Kg Collected: 01/07/94 Limit 5 <5.0 Result RMD5TP8C1801 Gasoline Range Organics Test Description Sample: 05B

BY JTS

SIN

Analyzed 01/08/94 BOIL Category: Units mg/Kg Collected: 01/07/94 Limit 5.0 Result <5.0 RMD5TP9D1801 Diesel Range Organics Test Description Sample: 06A

<u>Analyzed</u> 01/08/94 <u>Analyzed</u> 01/08/94 SOIL Category: Units mg/Kg Units mg/Kg Collected: 01/07/94 Limit 5 Limit Result <5.0 <5.0 Result RMD5TP9D1801 Test Description Gasoline Range Organics Test Description Diesel Range Organics Sample: 06B

 $\frac{BY}{JTS}$

SN

Analyzed 01/08/94 Category: SOIL Units mg/Kg Collected: 01/07/94 Limit 5 Result RMD5TP4H1801 Gasoline Range Organics Test Description Sample: 07A

Category: Collected: 01/07/94 RMD5TP4H1801 Sample: 07B

Analyzed 01/08/94 Units mg/Kg Limit 5.0 Result <5.0 Test Description Diesel Range Organics

SN

BOIL

Order # 94-01-077 01/18/94 16:38

TEST RESULTS BY SAMPLE

Page 4

Sample: 08A RMD5TP5G1801	Co11	Collected: 01/07/94	Category: BOIL	BOIL	
<u>Test Description</u> Gasoline Range Organics	Result <5.0	<u>Limit</u> 5	Units mg/Kg	Analyzed 01/08/94	BY JTS
Sample: 08B RMD5TP5G1801	Coll	Collected: 01/07/94	Category:	BOIL	
<u>Test Description</u> Diesel Range Organics	Result <5.0	Limit 5.0	<u>Units</u> mg/Kg	Analyzed 01/08/94	By
Sample: 09A RMD5TP9C2001	Coll	Collected: 01/07/94	Category:	BOIL	
<u>Test Description</u> Gasoline Range Organics	Result 9.9	Limit 5	<u>Units</u> mg/Kg	Analyzed 01/08/94	By JTS
Sample: 09B RMD5TP9C2001	Coll	Collected: 01/07/94	Category:	SOIL	
<u>Test Description</u> Diesel Range Organics	Result 92.2	<u>Limit</u> 50	Units mg/Kg	Analyzed 01/08/94	BY SN
Sample: 10A RMD5PR3H0601	Coll	Collected: 01/07/94	Category:	BOIL	
<u>Test Description</u> Gasoline Range Organics	Result <5.0	<u>Limit</u> 5	<u>Units</u> mg/Kg	Analyzed 01/08/94	By JTS
Sample: 10B RMD5PR3H0601	C011	Collected: 01/07/94	Category:	BOIL	
<u>Test Description</u> Diesel Range Organics	Result <5.0	Limit 5.0	<u>Units</u> mg/Kg	Analyzed 01/08/94	BY
Sample: 11A RMD5PR6H0601	0011	Collected: 01/07/94	Category:	BOIL	
<u>Test Description</u> Gasoline Range Organics	Result <5.0	Limit 5	Units mg/Kg	Analyzed 01/08/94	BY

Order # 94-01-077 01/18/94 16:38

TEST RESULTS BY SAMPLE

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Sample: 11B RMD5PR6H0601	Coll	Collected: 01/07/94	Category: SOIL	SOIL	
<u>Test Description</u> Diesel Range Organics	Result <5.0	Limit 5.0	Units mg/Kg	Analyzed 01/08/94	TII O
Sample: 12A RMD5PR8H0601	C011	Collected: 01/07/94	Category:	BOIL	
<u>Test Description</u> Gasoline Range Organics	Result <5.0	<u>Limit</u> 5	Units mg/Kg	Analyzed 01/08/94	THI C
Sample: 12B RMD5PR8H0601	Co11	Collected: 01/07/94	Category:	BOIL	
<u>Test Description</u> Diesel Range Organics	Result <5.0	Limit 5.0	<u>Units</u> mg/Kg	<u>Analyzed</u> 01/08/94	PH 03
Sample: 13A RMD5PR10H0601	Coll	Collected: 01/07/94	Category: SOIL	BOIL	
<u>Test Description</u> Gasoline Range Organics	Result <5.0	<u>Limit</u> 5	Units mg/Kg	Analyzed 01/08/94	-1.3
Sample: 13B RMD5PR10H0601	Co11	Collected: 01/07/94	Category:	BOIL	
<u>Test Description</u> Diesel Range Organics	Result <5.0	Limit 5.0	Units mg/Kg	<u>Analyzed</u> 01/08/94	-,

BY

SN

BY

SN

SN

9251 Burge Avenue, Richmond vinginia 22237 (604)271-3440 BEEVIED NATIONAL CALBOTATION DE INC

TEST METHODOLOGIES

Order # 94-01-077 01/18/94 15:39

Page 6

Diesel Range Organics in Soil analysis was performed according to EPA SW846 Standard Methods, Method 8100.

Alberquerque, NM 87109 Advance Sciences Inc. 6739 Academy Rd. NE

Attn: Ellie Krueger Invoice Number:

Work ID: 9750K10-VANG-TANK PULL Date: 01/18/94 16:38 Order #: 94-01-078

Date Received: 01/08/94 Date Completed: 01/18/94 Client Code: 1103

Sampled by Advance Sciences

SAMPLE IDENTIFICATION

Description Sample RMD5TP4F1801 RMD5TP5C1801 RMD5TP3G1801 Sample Number 02

Description RMD5TP4B1801 RMD5TP3C1801 RMD5TP4D1801 Sample Number 04 05

Mundy Baldwin Certified By

Order # 94-01-078 01/18/94 16:38

TEST RESULTS BY SAMPLE

Page 2

Sample: 01A RMD5TP3G1801	Collec	Collected: 01/08/94	Category: SOIL	SOIL	
<u>Test Description</u> Gasoline Range Organics	Result BDL	<u>Limit</u>	<u>Units</u> mg/Kg	Analyzed 01/08/94	$\frac{BY}{JTS}$
Sample: 01B RMD5TP3G1801	Collec	Collected: 01/08/94	Category:	BOIL	
<u>Test Description</u> Diesel Range Organics	Result <5.0	Limit 5.0	Units mg/Kg	Analyzed 01/09/94	BY
Sample: 02A RMD5TP4F1801	Collec	Collected: 01/08/94	Category:	BOIL	
<u>Test Description</u> Gasoline Range Organics	Result BDL	<u>Limit</u> 5	Units mg/Kg	Analyzed 01/08/94	$\frac{BY}{JTS}$
Sample: 02B RMD5TP4F1801	Collec	Collected: 01/08/94	Category:	BOIL	
<u>Test Description</u> Diesel Range Organics	Result 64.8	<u>Limit</u> 50	Units mg/Kg	Analyzed 01/09/94	BY
Sample: 03A RMD5TP5C1801	Collec	Collected: 01/08/94	Category:	BOIL	
Test Description Gasoline Range Organics	Result BDL	<u>Limit</u> 5	<u>Units</u> mg/Kg	Analyzed 01/08/94	$\frac{BY}{JTS}$
Sample: 03B RMD5TP5C1801	Collec	Collected: 01/08/94	Category:	SOIL	
<u>Test Description</u> Diesel Range Organics	Result 5.3	Limit 5.0	<u>Units</u> mg/Kg	Analyzed 01/09/94	BY
Sample: 04A RMD5TP4B1801	Collec	Collected: 01/08/94	Category:	SOIL	
<u>Test Description</u> Gasoline Range Organics	Result 23.7	Limit 5	Units mg/Kg	Analyzed 01/08/94	$\frac{BY}{JTS}$

Order # 94-01-078 01/18/94 16:38

TEST RESULTS BY SAMPLE

Page 3

Sample: 04B RMD5TP4B1801	C011	Collected: 01/08/94	Category: SOIL	BOIL	
<u>Test Description</u>	<u>Result</u>	Limit	<u>Units</u>	Analyzed	-102
Diesel Range Organics	32.56	5.0	mg/Kg	01/09/94	
Sample: 05A RMD5TP3C1801	Co11	Collected: 01/08/94	Category:	BOIL	
<u>Test Description</u>	Result	<u>Limit</u>	<u>Units</u>	Analyzed	-1.3
Gasoline Range Organics	BDL	5	mg/Kg	01/08/94	
Sample: 05B RMD5TP3C1801	Coll	Collected: 01/08/94	Category:	SOIL	
<u>Test Description</u>	Result	Limit	Units	Analyzed	,
Diesel Range Organics	14.7	5.0	mg/Kg	01/09/94	
Sample: 06A RMD5TP4D1801	C011	Collected: 01/08/94	Category:	BOIL	
<u>Test Description</u>	Result	<u>Limit</u>	<u>Units</u>	<u>Analyzed</u>	
Gasoline Range Organics	31.5	5	mg/Kg	01/08/94	
Sample: 06B RMD5TP4D1801	Co11	Collected: 01/08/94	Category:	BOIL	
<u>Test Description</u>	Result	Limit	<u>Units</u>	<u>Analyzed</u>	
Diesel Range Organics	57.5	50.0	mg/Kg	01/09/94	

 $\frac{BY}{JTS}$

SN

SN SN $\frac{BY}{JTS}$

BY SN

Per Burge Avenue, Richmond Trginia 22237 (604)271-3446 HIVIED NEEDWALL ENBORATORIES INC

Order # 94-01-078 01/18/94 15:39

TEST METHODOLOGIES

Page 4

Diesel Range Organics in Soil analysis was performed according to EPA SW846 Standard Methods, Method 8100.

6739 Academy Rd. NE Alberquerque, NM 87109 Advance Sciences Inc.

Attn: Ellie Krueger Invoice Number: Sampled by Advance Sciences

Order #: 94-01-111 Date: 01/18/94 16:39 Work ID: 9750.K10-VANG TANK PULL.

Date Received: 01/12/94

Date Completed: 01/18/94 Client Code: 1103

SAMPLE IDENTIFICATION

RMD5 AT7G0701 GRAB RMD5 AT 6C0701 GRAB Description Sample Sample Number 01

RMD5 AT 7C0701 GRAB Description RMD56G0701 GRAB Mundy Baldwar Certified By Sample Sample Number

Order # 94-01-111 01/18/94 16:39

TEST RESULTS BY SAMPLE

Page 2

Sample: 01A RMD5 AT7G0701 GRAB	C0110	Collected: 01/11/94	Category: BOIL	BOIL	
<u>Test Description</u> Gasoline Range Organics	Result <5.0	<u>Limit</u>	<u>Units</u> mg/Kg	<u>Analyzed</u> 01/12/94	$\frac{BY}{JTS}$
Sample: 01B RMD5 AT7G0701 GRAB	Coll	Collected: 01/11/94	Category:	BOIL	
Test Description Diesel Range Organics	Result <5.0	Limit 5.0	<u>Units</u> mg/Kg	Analyzed 01/12/94	BY
Sample: 02A RMD5 AT 6C0701 GRAB	Co11	Collected: 01/11/94	Category:	BOIL	
<u>Test Description</u> Gasoline Range Organics	Result <5.0	<u>Limit</u> 5	<u>Units</u> mg/Kg	Analyzed 01/12/94	$\frac{BY}{JTS}$
Sample: 02B RMD5 AT 6C0701 GRAB	Coll	Collected: 01/11/94	Category:	BOIL	
<u>Test Description</u> Diesel Range Organics	Result <5.0	Limit 5.0	<u>Units</u> mg/Kg	Analyzed 01/12/94	SN
Sample: 03A RMD5 AT 7C0701 GRAB	C011	Collected: 01/11/94	Category:	BOIL	
<u>Test Description</u> Gasoline Range Organics	Result <5.0	$\frac{\text{Limit}}{5}$	Units mg/Kg	Analyzed 01/12/94	$\frac{BY}{JTS}$
Sample: 03B RMD5 AT 7C0701 GRAB	Co11	Collected: 01/11/94	Category:	BOIL	
<u>Test Description</u> Diesel Range Organics	Result <5.0	Limit 5.0	Units mg/Kg	Analyzed 01/12/94	SN
Sample: 04A RMD56G0701 GRAB	C011	Collected: 01/10/94	Category:	BOIL	
Test Description Gasoline Range Organics	Result <5.0	<u>Limit</u>	Units mg/Kg	<u>Analyzed</u> 01/12/94	$\frac{BY}{JTS}$

Order # 94-01-111 01/18/94 16:39

TEST RESULTS BY SAMPLE

Page 3

RMD56G0701 GRAB Sample: 04B

Collected: 01/10/94 Category: SOIL

Test Description Diesel Range Organics

Limit 5.0 Result <5.0

Analyzed 01/12/94 Units mg/Kg

SN

9211 Burge Avenue, Richmond Virginia 22237 (604)271-3440 BEVIEWNEENER ERBORATORIES INC.

Order # 94-01-111 01/18/94 15:38

TEST METHODOLOGIES

Page 4

Diesel Range Organics in Soil analysis was performed according to EPA SW846 Standard Methods, Method 8100.

Advance Sciences Inc. Oak Ridge, TN 37830 165 Mitchell Road

Attn: P. J. McMullen

Invoice Number:

Work ID: 9750K10-VANG-TANKPULL SITE4/5 Date: 02/21/94 12:54 Order #: 94-02-141

02/14/94 Date Completed: 02/17/94 Date Received:

Client Code: 1103 Purchase Order: Subcontract #9750-3-94

Sampled by Advance Sciences

SAMPLE IDENTIFICATION

Sample Number 04 05 RMD5FP11E0701 GRAB RMD5VP9E0701 GRAB RMD5PC8E0701 GRAB Description Sample Number 01 02 03 Sample

RMD5PR10E0401 GRAB

RMD5AS6H0701 GRAB

RMD5PC6E0701 GRAB

Description

Sample

Mindy Baldedin

Order # 94-02-141 02/21/94 12:54

TEST RESULTS BY SAMPLE

Page 2

Sample: 01A RMD5FP11E0701 GRAB	Coll	Collected: 02/10/94	Category:	BOIL	
<u>Test Description</u> Gasoline Range Organics	Result BDL	<u>Limit</u> 5	Units mg/Kg	Analyzed 02/17/94	BY EVY
Sample: 01B RMD5FP11E0701 GRAB	Coll	Collected: 02/10/94	Category:	BOIL	
<u>Test Description</u> Diesel Range Organics	Result BDL	Limit 5.0	<u>Units</u> mg/Kg	Analyzed 02/16/94	BY
Sample: 02A RMD5VP9E0701 GRAB	C011	Collected: 02/10/94	Category:	SOIL	
Test Description Gasoline Range Organics	Result BDL	Limit 5.0	Units mg/Kg	Analyzed 02/16/94	BY EVY
Sample: 02B RMD5VP9E0701 GRAB	Coll	Collected: 02/10/94	Category:	BOIL	
<u>Test Description</u> Diesel Range Organics	Result BDL	Limit 5.0	Units mg/Kg	Analyzed 02/16/94	BY
Sample: 03A RMD5PC8E0701 GRAB	C011	Collected: 02/10/94	Category:	SOIL	
<u>Test Description</u> Gasoline Range Organics	Result BDL	Limit 5.0	Units mg/Kg	<u>Analyzed</u> 02/16/94	BY EVY
Sample: 03B RMD5PC8E0701 GRAB	Co11	Collected: 02/10/94	Category:	SOIL	
Test Description Diesel Range Organics	Result BDL	Limit 5.0	Units mg/Kg	<u>Analyzed</u> 02/16/94	BY
Sample: 04A RMD5PC6E0701 GRAB	C011	Collected: 02/10/94	Category:	BOIL	
<u>Test Description</u> Gasoline Range Organics	Result BDL	Limit 5.0	Units mg/Kg	<u>Analyzed</u> 02/16/94	E S

211 Burge Avenue, Richmond Vinginia 22237 (304)271-3440

Order # 94-02-141 02/21/94 12:54

TEST RESULTS BY SAMPLE

Page 3

Sample: 04B RMD5PC6E0701 GRAB	C0116	Collected: 02/10/94	Category: SOIL	BOIL	
<u>Test Description</u> Diesel Range Organics	Result BDL	Limit 5.0	Units mg/Kg	Analyzed 02/16/94	BY
Sample: 05A RMD5PR10E0401 GRAB	C0116	Collected: 02/10/94	Category:	SOIL	
<u>Test Description</u> Gasoline Range Organics	Result BDL	Limit 5.0	<u>Units</u> mg/Kg	Analyzed 02/16/94	BY EVY
Sample: 05B RMD5PR10E0401 GRAB	C0116	Collected: 02/10/94	Category:	BOIL	
<u>Test Description</u> Diesel Range Organics	Result BDL	Limit 5.0	<u>Units</u> mg/Kg	Analyzed 02/16/94	BY
Sample: 06A RMD5AS6H0701 GRAB	C0110	Collected: 02/10/94	Category:	SOIL	
<u>Test Description</u> Gasoline Range Organics	Result BDL	Limit 5.0	<u>Units</u> mg/Kg	<u>Analyzed</u> 02/16/94	$\frac{BV}{EVY}$
Sample: 06B RMD5AS6H0701 GRAB	C0110	Collected: 02/10/94	Category:	BOIL	
<u>Test Description</u> Diesel Range Organics	Result BDL	Limit 5.0	Units mg/Kg	<u>Analyzed</u> 02/16/94	BY

BITVINON HENNING ENBORATORIES INC. 211 Burge Avenue, Richmond Viginia 23237 (304) 271-3440

Order # 94-02-141 02/21/94 12:54

TEST METHODOLOGIES

Page 4

Diesel Range Organics in Soil analysis was performed according to EPA SW846 Standard Methods, Method 8100.

Advance Sciences Inc. 165 Mitchell Road Oak Ridge, TN 37830

Order #: 94-02-142 Date: 02/21/94 12:54

Work ID: 9750K10-VANG-TANKPULL SITE4/5

Date Received: 02/14/94
Date Completed: 02/17/94

1

Client Code: 1103

Purchase Order: Subcontract #9750-3-94

Invoice Number:

Attn: P. J. McMullen

Sampled by Advance Sciences

SAMPLE IDENTIFICATION

Sample Sample
Number Description
03 RMD5PR6C0401 GRAB

RMD5PR6F0401 GRAB RMD5PR3E0401 GRAB

01

Sample Description

Sample Number Mindy Boldwin

Order # 94-02-142 02/21/94 12:54

TEST RESULTS BY SAMPLE

Page 2

Sample: 01A RMD5PR6F0401 GRAB	Coll	Collected: 02/11/94	Category:	SOIL	
<u>Test Description</u>	$\frac{\text{Result}}{\text{BDL}}$	Limit	Units	Analyzed	BY
Gasoline Range Organics		5.0	mg/Kg	02/16/94	EVY
Sample: 01B RMD5PR6F0401 GRAB	Coll	Collected: 02/11/94	Category:	SOIL	
<u>Test Description</u>	Result	Limit	Units	<u>Analyzed</u>	BY
Diesel Range Organics	BDL	5.0	mg/Kg	02/16/94	SN
Sample: 02A RMD5PR3E0401 GRAB	Coll	Collected: 02/11/94	Category:	SOIL	
<u>Test Description</u>	Result	Limit	Units	<u>Analyzed</u>	BY
Gasoline Range Organics	BDL	5.0	mg/Kg	02/16/94	EVY
Sample: 02B RMD5PR3E0401 GRAB	C011	Collected: 02/11/94	Category:	SOIL	
<u>Test Description</u>	Result	Limit	<u>Units</u>	<u>Analyzed</u>	BY
Diesel Range Organics	BDL	5.0	mg/Kg	02/16/94	
Sample: 03A RMD5PR6C0401 GRAB	Coll	Collected: 02/11/94	Category:	SOIL	
<u>Test Description</u>	Result	Limit	Units	<u>Analyzed</u>	$\frac{BV}{EVY}$
Gasoline Range Organics	BDL	5.0	mg/Kg	02/16/94	
Sample: 03B RMD5PR6C0401 GRAB	C011	Collected: 02/11/94	Category:	SOIL	
<u>Test Description</u>	Result	Limit	Units	Analyzed	BY
Diesel Range Organics	BDL	5.0	mg/Kg	02/16/94	SN

BITVIRON FIED THE EXBORATORIES INC. 21 Burge Avenue, Richmond Virginia 23237 (304) 271-3440

Order # 94-02-142 02/21/94 12:54

TEST METHODOLOGIES

Page 3

Diesel Range Organics in Soil analysis was performed according to EPA SW846 Standard Methods, Method 8100.

LABORATORY QUALITY CONTROL DATA

Certified

Drinking Water Laboratory Virgina Dept. General Services

Approved

Virginia Dept. Environmental Quality

Water Division

May 6, 1994

Accredited
American Industrial Hygiene
Association

U.S. Dept. Commerce National Voluntary Laboratory Accreditation Program

Advanced Sciences, Inc. Attn: Mr. Joseph Hawk (9750.K10) 165 Mitchell Road Oak Ridge, Tennessee 37830-7919

Dear Sir:

The laboratory quality control data required under our recent contract with your firm is enclosed. Please let me know if you have any questions or comments.

Sincerely,

Terry W. Hall, CIH

Quality Assurance Coordinator

QA/QC REPORT for ADVANCE SCIENCES

Work Orders 94-01-058 94-01-077 94-01-078 94-01-111 94-01-225 94-01-245 94-02-106 94-02-141 94-02-142

Submitted by:

erry W. Hall, CIH

Quality Assurance Coordinator

May 6, 1994

QA/QC REPORT TABLE OF CONTENTS

Client:

Advance Sciences

Project:

9750-K10-VANG Tank Pull

Report Date:

05/06/94

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Matrix Spikes and Matrix Spike Duplicates	2 – 6	
Blanks	7 – 12	
Diarra	=	

-9211 Burge Avenue, Richmond, Virginia 23237 (804) 271-3440 -

QA/QC REPORT ANALYTICAL RUN SUMMARY

Report Date:

Work Order #	Analysis	Run Date/Time	Instrument
9401058	DRO	1/7/94	GC01
	GRO	1/7/94	GC03
9401077	DRO	1/8/94	GC01
	GRO	1/8/94	GC03
	GRO	1/9/94	GC03
9401078	DRO	1/9/94	GC01
	GRO	1/8/94	GC03
	GRO	1/9/94	GC03
9401111	DRO	1/12-13/94	GC01
	GRO	1/12/94	GC03
9401225	DRO	1/27/94	GC01
	GRO	1/27-29/94	GC03
9401245	DRO	1/29/94	GC01
	GRO	1/27-29/94	GC03
9402106	Arsenic	2/17/94 09:1	9 AA_G2
	Arsenic	4/28/94 16:4	9 AA_G2
	Barium	2/23/94 09:1	7 AA_G2
	Chromium	2/17/94 16:5	9 AA_G2
	Lead	2/20/94 14:2	9 AA_G2
	Mercury	2/18/94 16:2	5 AA_CV
	Selenium	2/18/94 11:3	7 AA G2
	Silver	2/15/94 08:5	0 AA_G2
	Volatiles	2/14/94 11:5	B MS01
	Volatiles	2/16/94 15:0	3 MS01
9402141	DRO	2/16/94	GC01
	GRO	2/16-17/94	GC03
9402142	DRO	2/16/94	GC01
	GRO	2/16-17/94	GC03

QA/QC REPORT
MATRIX SPIKES, MATRIX SPIKE DUPLICATES
Report Date: 05/06/94

Run Date/Time Method:	:	2/18/94 16:25 AAS Cold Vapor	Instrument	: AA_CV	Analyst:	BZ	Units:	mg/L	
		•	Original	Spike	Spike	Recov	ery		
Sample #		Analyte-Matrix	Result	Amount	Result	(%)	Limits	RPD	Limit
9402122-01A	KM	Hg - TCLP	0.00005	0.002	0.00222	108.5	75-125		
9402122-01A	KMD	•	0.00005	0.002	0.00219	107.0	75-125	1.4	20
9402066-02M		Hg - Water	0.0001	0.002	0.00214	102.0	80-120		
9402066-02M		•	0.0001	0.002	0.00204	97.0	80-120	4.8	20
9402106-04B		Hg - Soil	0.00014	0.002	0.00235	110.5	75-125		
9402106-04B			0.00014	0.002	0.00218	102.0	75-125	7.5	20
9402176-01A	KM	Hg - TCLP	0.00006	0.002	0.00232	113.0	75-125		

Run Date/Time Method:	:	2/17/94 16:59 AAS Furnace	Instrument	: AA_G2	Analyst:	МН	Units:	mg/L	
			Original	Spike	Spike	Recov	ery		
Sample #		Analyte-Matrix		Amount	Result	(%)	Limits	RPD	Limit
9402073-01A	KM	Cr - Oil	0.0036	0.002	0.0054	90.0	75-125		
9402073-01A	KMD	Cr - Oil	0.0036	0.002	0.0054	90.0	75-125	0	20
9402095-02C	KM	Cr - Water	0.0008	0.002	0.0026	90.0	80-120		
9402095-02C	KMD	Cr - Water	8000.0	0.002	0.0025	85.0	80-120	3.9	20
9402110-02A	KM	Cr - Oil	0.0071	0.0025	0.0096	100.0	75-125		
9402110-05A	KM	Cr - Oil	0.0044	0.002	0.0069	125.0	75-125		
9402110-05A	KMD	Cr - Oil	0.0044	0.002	0.006	80.0	75-125	14	20
9402130-01A	KM	Cr - Water	0.0056	0.0025	0.0077	84.0	80-120		
9402054-05D	KM	Cr - Water	0.0034	0.0025	0.0055	84.0	80-120		
9402106-03B	KM	Cr - Soil	0.0061	0.0025	0.0082	84.0	75-125		

Run Date/Time: Method:		2/15/94 08:50 AAS Furnace	Instrument	: AA_G2	Analyst:	МН	Units:	mg/L	
			Original	Spike	Spike	Recov	ery		
Sample #		Analyte-Matrix	Result	Amount	Result	(%)	Limits	RPD	Limit
9402029-03A K	M	Ag - Water	0.003	0.002	0.00523	111.5	5 80-120		
9402029-03A K	MD	Ag - Water	0.003	0.002	0.00454	77.0	80-120	14.1	20
9402106-02B K	M	Ag - Soil	0.00015	0.0033	0.00268	76.7	7 75-125		

Run Date/Time Method:	:	2/17/94 09:19 AAS Furnace	Instrument	: AA_G2	Analyst:	MH Units:	mg/L	
			Original	Spike	Spike	Recovery		
Sample #		Analyte-Matrix	Result	Amount	Result	(%) Limits	RPD	Limit
9402061-01F	KM	As - Water	0.0023	0.025	0.028	102.8 80-120		
9402066-02M	KMD	As - Water	0.0023	0.02	0.0204	90.5 80-120		
9402066-02M	KMD	As - Water	0.0023	0.02	0.0215	96.0 80-120	5.3	20
9402073-01	KM	As - Oil	0.0014	0.02	0.0237	111.5 75-125		
9402073-01	KMD	As - Oil	0.0014	0.02	0.0207	96.5 75-125	13.5	20
9402050-01E	KM	As - Soil	0.0018	0.025	0.023	84.8 75-125		
9402106-04B	KM	As - Soil	0.0134	0.02	0.0367	116.5 75-125	5	
9402106-04B	KMD	As - Soil 1	0.0134	0.02	0.021	38.0 75-125	54.4	20
9402110-01A	KM	As - Oil	0.0025	0.025	0.0289	105.6 75-125		
9402110-05A	KM	As - Oil	BDL	0.02	0.0209	104.5 75-125		
9402110-05A	KMD	As - Oil	BDL	0.02	0.0204	102.0 75-125	2.4	20
0.023		1 Analysis was re		/94. Subse	quent recove	ery acceptable.		

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QA/QC REPORT
MATRIX SPIKES, MATRIX SPIKE DUPLICATES
Report Date: 05/06/94

Run Date/Time Method:	•	2/20/94 14:29 AAS Furnace	Instrument	: AA_G2	Analyst:	MH Units:	mg/L	
moniou.			Original	Spike	pike Spike Recovery			
Sample #		Analyte-Matrix	Result	Amount	Result	(%) Limits	RPD	Limit
9402087-01B	KM	Pb - Water	0.0034	0.02	0.0244	105.0 80-120		
9402087-01B	KMD	Pb - Water	0.0034	0.02	0.0238	102.0 80-120	2.5	20
9402095-02C	KM	Pb - Water	0.0024	0.02	0.0227	101.5 80-120		
9402095-02C	KMD	Pb - Water	0.0024	0.02	0.0193	84.5 80-120	16.2	20
9402117-01A	KM	Pb - Water	0.0183	0.025	0.0422	95.6 80-120		
9402131-01A	KM	Pb - Water	0.0012	0.025	0.0244	92.8 80-120		
9402106-02B	KM	Pb - Soil	0.0719	0.025	0.098	104.4 75-125		
9402106-04B	KM	Pb - Soil	0.0654	0.02	0.0844	95.0 75-125		
9402106-04B	KMD	Pb - Soil	0.0654	0.02	0.0841	93.5 75-125	0.4	20
9402110-04A	KM	Pb - Oil	0.0743	0.025	0.0957	85.6 75-125		
9402110-05A	KM	Pb - Oil 1	0.0643	0.02	0.0954	128.7 75-125		
9402110-05A	KMD	Pb - Oil 1	0.0643	0.02	0.073	70.3 75-125	26.6	20
			formance lim	nits under e	valuation at	time of analysis.		

Run Date/Time: Method:	2/18/94 11:37 AAS Furnace	Instrument: AA_G2		Analyst:	МН	Units:	mg/L	
		Original	Spike	Spike Recovery				
Sample #	Analyte-Matrix	Result	Amount	Result	(%) Limits	RPD L	.imit
9402106-04B KM	Se - Soil	BDL	0.025	0.0231	92.	4 75-125		

Run Date/Time: Method:	2/23/94 09:17 AAS Furnace	Instrument	: AA_G2	Analyst:	МН	Units:	mg/L	
		Original	Spike	Spike	Recov	ery/		
Sample #	Analyte-Matrix	Result	Amount	Result	(%)	Limits	RPD	Limit
9402106-03B KI	M Ba - Soil	0.064	0.025	0.093	116.0	75-125		
9402106-04B KI	M Ba - Soil	0.098	0.02	0.107	45.0	75-125		
9402106-04B KI	MD Ba - Soil	0.098	0.02	0.033	42.	5 75-125	105.	20
9402177-03A KM		0.068	0.025	0.099	124.0	0 80-120		
9402178-01A KM	M Ba − Water	0.011	0.02	0.031	100.0	0 80-120		
9402178-01A KM	ID Ba - Water	0.011	0.02	0.032	105.0	0 80-120	3.2	20

Run Date/Time: Method:		2/21/94 15:57 AAS Furnace	Instrument	: AA_G2	Analyst:	МН	Units:	mg/L	
Weined.		, , , , , , , , , , , , , , , , , , , ,	Original	Spike	Spike	Recov	ery		
Sample #		Analyte-Matrix	Result	Amount	Result	(%)	Limits	RPD	Limit
9402106-04B	KM	Cd - Soil 1	0.00029	0.002	0.00322	132.0	75-125		
9402106-04B	KMD	Cd - Soil 1	0.00029	0.002	0.00325	133.5	75-125	0.9	20
9402110-01A	KM	Cd - Oil	0.00171	0.002	0.0042	124.5	75-125		
9402110-05A	KM	Cd - Oil 2	0.00165	0.0005	0.00195	32.5	75-125		
9402110-05A	KMD	Cd - Oil 2	0.00165	0.0005	0.0016	17.5	75-125	19.7	20
¹ Analysis was repeated by Standard Additions									
² Spike recovery masked by high dilution factor.									

QA/QC REPORT

Report Date:		05/06/94				*			
Run Date/Time	e:	4/28/94 1649 AAS Furnace	Instrument	: AA_G2	Analyst:	МН	Units:	mg/L	
			Original	Spike	Spike	Recov	ery		
Sample #		Analyte - Matrix				(%)	Limits	RPD I	Limit
9402106-04B	KM	As - Soil	0.0128	0.02	0.0323	97.5	75-125		
9402106-04B			0.0128	0.02	0.0334	103.0	75-125	3.3	20
Run Date/Time	e:	2/16/94	Instrument	:MS 01	Analyst:	EVY	Units:	ug/kG	
Method:		8240		_	•				
0		Amalada		Spike		Recov		DDD I	imit
Sample #	1/1/4	Analyte	BDL	Amount			Limits 59-172		TIMIL
9402106-01A		1,1-Dichloroe hene		50	77.6				22
9402106-01A		Tuishisusathana	BDL	50	79.6			2.5	22
9402106-01A		Trichloroethene	BDL	50	45.9		62-137	0.2	04
9402106-01A		D	BDL	50	46				24
9402106-01A		Benzene	BDL	50	55.9		66-142		
9402106-01A			BDL	50		111.2		0.5	21
9402106-01A		Toluene	BDL	50	48.7		59-139		
9402106-01A			BDL	50	49			0.6	21
9402106-01A		Chlorobenzene	BDL	50	48.8		60-133		
9402106-01A	KMD	-	BDL	50	48.9	97.8		0.2	31
Run Date/Time: Method:		1/7/94 GRO	Instrument	:GC_03	Analyst:	TS	Units:	mg/kG	
			Original	Spike	Spike	Recove	ery		
Sample #		Analyte	Result	Amount	Result	(%)	Limits	RPD I	imit
9401058-01	KM	GRO	< 5	0.25	0.26	104.0	none		
	KMD	GRO	< 5	0.25	0.24	96.0	none	8 n	one
Run Date/Time	a:	1/8/94	Instrument	GC 03	Analyst:	TS	Units:	mg/kG	
Method:	•	GRO			-			9,	
			Original			Recove	ery		
Sample #		Analyte	Result	Amount	Result	(%)	Limits	RPD I	_imit
940107801	KM	GRO	< 5	0.25	0.257	102.8	none		
	KMD	GRO	< 5	0.25	0.24	96.0	none	6.8 n	one
Run Date/Time Method:	e :	1/9/94 GRO	Instrument	:GC_03	Analyst:	МВ	Units:	mg/kG	
C		Analista	Original	Spike		Recove		DDD I	imait
Sample #	VAA	Analyte	Result < 5	Amount	Result 0.215		Limits none	RPD L	TIMIL
9401078-01	KM KMD	GRO GRO	< 5	0.25 0.25	0.215	113.6		27.7 n	ono
(re-run)	KIVID	GnO		0.23	0.204	113.0		21.1	OHE
Run Date/Time Method:			Instrument	-	•	TS	Units:	mg/kG	
Cample #		Analyta	Original	Spike		Recove		ו חפם	imit
Sample #	1/14	Analyte	Result	Amount	Result		Limits	RPD I	-1111111
9401111-01	KM	GRO	< 5	0.25	0.24		none	400	
	KMD	GRO	< 5	0.25	0.29	116.0	none	18.9 n	one

MATRIX SPIKE Report Date:	S, MA	TRIX SPIKE DU 05/06/						
Run Date/Tim Method:	e:	1/27-29/94 GRO	Instrument	:GC_03	Analyst:	МВ	Units:	mg/kG
			Original	Spike	Spike	Reco	very	
Sample #		Analyte	Result	Amount	Result	(%)	Limits	RPD Limit
9401245-02	KM	GRO	< 5	0.25	0.188	75.	2 none	
	KMD	GRO	< 5	0.25	0.175	70.	0 none	7.2 none

Run Date/Time: Method: Sample #		2/16-17/94 GRO	Instrument	Instrument: GC_03		EVY	Units:	mg/kG
		Analyte	Original Result	Spike Amount	Spike Result	Recovery		RPD Limit
9402141-02	KM	GRO	< 5	0.25	0.23	92.	0 none	
	KMD	GRO	< 5	0.25	0.25	100.	0 none	8.3 none

Run Date/Time: Method:		1/7/94 DRO	Instrument: GC_01		Analyst:	SN	Units:	mg/kG
Sample #		Analyte	Original Result	Spike Amount	Spike Result	Reco	•	RPD Limit
9401058-01	KM	DRO	BDL	500	227.6	46.	.0 none	
	KMD	DRO	BDL	500	347.3	69.	0 none	41.6 none

Run Date/Time: Method:	1/8/94 DRO	Instrument: GC_01		Analyst:	SN	Units:	mg/kG
Sample #	Analyte	Original Result	Spike Amount	Spike Result	e Recovery		RPD Limit
9401077-01 KM	DRO	7.1	500	370.8	74	.0 none	

Run Date/Time: Method:		1/9/94 DRO	Instrument	:GC_01	Analyst:	SN	Units:	mg/kG
Sample #	Original Spike		Spike Result	RPD Limit				
9401078-01	KM	DRO	BDL	500	292	53	3.0 none	
	KMD	DRO	BDL	500	256.6	5 51	.0 none	12.9 none

Run Date/Time: Method:		1/12-13/94 DRO	Instrument: GC_01		Analyst:	SN	Units:	mg/kG
Sample #		Analyte	Original Result	Spike Amount	Spike Result		-	RPD Limit
9401111-04	KM	DRO	BDL	500	251.4	50	.0 none	
	KMD	DRO	BDL	500	273.9	54	.0 none	8.6 none

Run Date/Time: Method: Sample #		1/27/94 DRO	Instrument: GC_01		Analyst:	SN	Units:	mg/kG
		Analyte	Original Result	Spike Amount	Spike Result	Recovery		RPD Limit
9401225-01	KM	DRO	BDL	500	259.4		.0 none	
	KMD	DRO	BDL	500	278.1	56	.0 none	7 none

QA/QC REPORT

MATRIX SPIKES, MATRIX SPIKE DUPLICATES

Report Date:

Run Date/Time Method:) :	1/29/94 DRO	Instrument	:: GC_01	Analyst:	SN	Units:	mg/kG
Sample #		Analyte	Original Result	Spike Amount	Spike Result	Recov	-	RPD Limit
9401245-01	KM	DRO	8.2	500	235.9	47.	0 none	

Run Date/Tim Method:	e:	2/16/94 DRO	Instrument	:GC_01	Analyst:	SN	Units:	mg/kG
			Original	Spike	Spike		•	
Sample #		Analyte	Result	Amount	Result	(%) Limits	RPD Limit
9402141-01	KM	DRO	BDL	500	209.4	42.	.0 none	
	KMD	DRO	BDL	500	187.3	37.	.0 none	11.1 none

QA/QC REPORT

QA/QC REPORT BLANKS Report Date:		05/06/94				
Run Date/Time:	2/18/94 16:25	Instrument:	:AA_CV	Analyst: BZ	Units:	mg
Method:	AAS Cold Vapor					
				Dilution	Detecti	on
Sample #	Analyte	Matrix	Result		Limit	
TC BK 2/18	Hg	TCLP	0.00003	50	0.0	1
Dun Data/Times	0/17/04 16:50	Instrument:	AA G2	Analyst: Mh	Unite	mg
Run Date/Time: Method:	AAS Furnace	msuument.	AA_GZ	Allalyst. Wil	Omis.	mg
method:	AAS rumace			Dilution	Detecti	on
Sample #	Analyte	Matrix	Result		Limit	OII
DG BK 2/8	Cr	Oil	0.003		0.4	4
DG BK 2/14	Cr	Water	0.0004		0.00	
DG BK 2/14 DG BK 2/14	Cr	Soil	0.0054		0.00	
·	Cr	Oil	0.0054		0.0	
DG BK 2/14		Water	< 0.0038		0.000	
DG BK 2/15	Cr	vvaler	< 0.0008		0.000	3
Run Date/Time:	2/10/94 09:27	Instrument:	AA G2	Analyst: Mh	Units:	mg
Method:	AAS Furnace		_			
				Dilution	Detecti	on
Sample #	Analyte	Matrix	Result	Factor	Limit	
DG BK 2-4	Ag	Water	0.00004		0.000	5
DG BK 2-8	Ag	Water	0.00002	1	0.000	5
Dun Data/Times	0/45/04 08:50	In aturno mit.	AA CO	Analyst M	Linita	
Run Date/Time: Method:	AAS Furnace	Instrument:	AA_G2	Analyst: Mh	Omis:	mg
Metriod.	AAOTUIIIace			Dilution	Detection	on
Sample #	Analyte	Matrix	Result		Limit	J.,
DG BK 2-14	Ag	Soil	0.00001	100	0.0	5
DG BK 2-8	Ag	Water	0.0011		0.000	
DG BK 2/18 OIL	Ag	Oil	0.0003		0.000	
DG BK 2-8		Soil	0.0013		0.0	
	Ag		0.0018			
DG BK 2-15	Ag	Water			0.000	
DG BK 2-14	Ag	Oil	0.0018	500	0.25	
Run Date/Time:	2/20/94 14:29	Instrument:	AA G2	Analyst: MH	Units:	mg
Method:	AAS Furnace		_			
				Dilution	Detection	on
Sample #	Analyte	Matrix	Result	Factor	Limit	
DG BK 2-9	Pb	Water	0.002	1	0.005	
DG BK 2-14	Pb	Water	0.0064		0.005	
DG BK 2-15	Pb	Water	0.0048		0.005	
DG BK 2-14	Pb	Soil	0.0028	100	0.5	
DG BK 2/14	Pb	Oil	0.0017	500	2.5	5
		Instrument:	AA G2	Analyst: MH	Unite	mg
Rup Data/Time:	2/18/04		~~_az	Alialyst. MI	Omis.	mg
Run Date/Time:		mstrument.				
Run Date/Time: Method:	2/18/94 AAS Furnace			Dilution	Detection	on
		Matrix	Result	Dilution Factor	Detection Limit	on
Method: Sample #	AAS Furnace		Result 0.0008			
Method:	AAS Furnace Analyte	Matrix		Factor 100	Limit	5

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QA/QC REPORT

BLANKS Report Date:

Run Date/Time: Method:	2/23/94 09:17 AAS Furnace	Instrument: AA_G2		Analyst: MH	Units: mg/	
Sample #	Analyte	Matrix	Result	Dilution Factor	Detection Limit	
DG BK 2/14	Ba	Soil	- 0.002	100	0.5	
DG BK 2/22	Ва	Water	- 0.001	1	0.005	

Run Date/Time: Method:	2/21/94 15:57 AAS Furnace	Instrument:	4A_G2	Analyst: M	H Units: mg/l
Sample #	Analyte	Matrix	Result	Dilution Factor	Detection Limit
DG BK 2/14	Cd	Soil	0.00022	100	0.05
DG BK 2/14 OIL	Cd	Oil	0.00042	500	0.25

Run Date/Time: Method:	4/28/94 16:49 AAS Furnace	Instrument: AA	_G2	Analyst: Mi	H Units: mg/L
Sample #	Analyte	Matrix	Result	Dilution Factor	Detection Limit
DG BK 4/28	As	Soil	0.0017	100	0.005

QA/QC REPORT BLANKS Report Date:

Run Date/Time:		Instrument: MS_	01	Analyst: E\	/Y Units: ug/kG
Method:	8240			Dilution	Detection
Sample #	Analyte	Matrix	Result	Factor	Limit
DI Blank	Chloromethane	Soil ,	BDL	1	10
DI Blank	Vinyl chloride	Soil	BDL	1	10
DI Blank	Bromomethane	Soll _	BDL	. 1	10
DI Blank	Chloroethane	Soll	BDL	1	10
DI Blank	Trichlorofluoroethane	Solly 1	****	1	****
DI Blank	Acrolein	Soil &	***	1	***
DI Blank	Acetone	Soil & The	BDL	1	100
DI Blank	1,1-Dichloroethene	Soil I'V T	BDL	1	2.8
DI Blank	Methylene chloride	Sdil N P	BDL	1	2.8
DI Blank	Carbon disulfide	Sdil Vr	BDL	1	100
DI Blank	Acrylonitrile	sdii (j) V	****	1	****
DI Blank	(trans) 1,2-Dichloroethene	Sqil 3/2	BDL	1	1.6
DI Blank	Vinyl acetate	Soil 2 D	BDL	1	50
DI Blank	1,1-Dichloroethane	Soil	BDL	1	4.7
Di Biank	2-Butanone	Soil 7	BDL	1	100
DI Blank	Chloroform	Søil V 3	BDL	1	1.6
DI Blank	1,1,1-Trichloroethane	Soil Ju Z	BDL	1	3.8
DI Blank	Carbon tetrachloride	Spil (P),	BDL	1	2.8
DI Blank	1,2-Dichloroethane	Soil V	BDL	1	2.8
DI Blank	Benzene	Spilo	BDL	1	4.4
DI Blank	Trichloroethene	Spil	BDL	1	1.9
Di Blank	1,2-Dichloropropane	Spil 🖫 🛭	BDL	1	6
DI Blank	Bromochloromethane	Spil 2 1	BDL	1	2.2
DI Blank	2-Chloroethylvinyl ether	Soil V 7	BDL	1	50
DI Blank	4-Methyl-2-pentanone	Soil V	BDL	1	- 10
DI Blank	(cis) 1,3-Dichloropropene	Soil X	BDL	1	5
DI Blank	Toluene	Soil 7 3	BDL	1	6
DI Blank	(trans) 1,3-Dichloropropene	Soil 7	BDL	1	5
DI Blank	1,1,2-Trichloroethane	Şoil	BDL	1	5
DI Blank	2-Hexanone	\$oil	BDL	1	10
DI Blank	Tetrachloroethene	\$oil	BDL	1	4.1
DI Blank	Dibromochloromethane	\$oil	BDL	1	3.1
DI Blank	Chlorobenzene	\$oil	BDL	1	6
DI Blank	Ethylbenzene	\$oil	BDL	1	7.2
DI Blank	m,p-Xylene	\$oil	BDL	1	10
DI Blank	o-Xylene	\$oil	BDL	1	5
DI Blank	Styrene	\$oil	BDL	1	5
DI Blank	Bromoform	\$oil	BDL	1	4.7
DI Blank	1,1,2,2-Tetrachloroethane	Soil	BDL	1	6.9
DI Blank	1,3-Dichlorobenzene	Soil	****	1	***
DI Blank	1,4-Dichlorobenzene	Soil	****	1	****
Di Blank	1,2-Dichlorobenzene	Soil	***	1	****

QA/QC REPORT

BLANKS Report Date:

Run Date/Time:	2/16/94 15:03	Instrument	MS_01	Analyst: E	VY Units: ug/kG
Method:	8240			Dilution	Detection
Sample #	Analyte	Matrix	Result		Detection Limit
Di Blank	Chloromethane	\$oil	BDL	1	10
Di Blank	Vinyl chloride	Soil	BDL	1	10
Di Blank	Bromomethane	\$oil	BDL	1	10
Di Blank	Chloroethane	\$oil	BDL	i i	10
Di Blank	Trichlorofluoroethane	\$oil	****	1	****
Di Blank	Acrolein	\$oil	***	1	****
DI Blank	Acetone	\$oil	BDL	•	100
DI Blank	1,1-Dichloroethene	\$oil	BDL	· i	2.8
DI Blank	Methylene chloride	Soil	BDL	1	2.8
Di Blank	Carbon disulfide	Soil	BDL	1	100
Di Blank	Acrylonitrile	Soil	****	i i	****
Di Blank	(trans) 1,2-Dichloroethene	Soil	BDL	1	1.6
	Vinyl acetate	Soil	BDL	i	50
DI Blank	1,1-Dichloroethane	Soil	BDL	1	4.7
DI Blank	2-Butanone	Soil	BDL	1	100
DI Blank DI Blank	Chloroform	Soil (BDL	1	1.6
	1,1,1-Trichloroethane	Soil is	BDL	1	3.8
DI Blank	• • •	V,	BDL	1	2.8
DI Blank	Carbon tetrachloride	Soil	BDL	1	2.8 2.8
DI Blank	1,2-Dichloroethane	Solive	BDL	1	
Di Blank	Benzene	Spil 2		1	4.4
DI Blank	Trichloroethene	Spil &	BDL	1	1.9
DI Blank	1,2-Dichloropropane	Sbil W	BDL	1	6
DI Blank	Bromochloromethane	Sbil W	BDL	1	2.2
DI Blank	2-Chloroethylvinyl ether	Soil b Soil 2	BDL BDL		50 · 10
DI Blank	4-Methyl-2-pentanone		BDL		5
DI Blank	(cis) 1,3-Dichloropropene		BDL	4	6
Di Blank	Toluene	i W	BDL	4	5
DI Blank	(trans) 1,3-Dichloropropene	Soil (1)	BDL	4	5
DI Blank	1,1,2-Trichloroethane	Søil	BDL	1	10
DI Blank	2-Hexanone			1	
DI Blank	Tetrachloroethene	Soil	BDL	1	4.1
DI Blank	Dibromochloromethane	Soil	BDL	1	3.1
DI Blank	Chlorobenzene	Soil	BDL	1	6
Di Blank	Ethylbenzene	Soil	BDL	1	7.2
DI Blank	m,p-Xylene	Sdil	BDL	1	10
DI Blank	o-Xylene	Sdil	BDL	1	5
DI Blank	Styrene	Sdil	BDL	1	5
DI Blank	Bromoform	Sdil	BDL	1	4.7
DI Blank	1,1,2,2-Tetrachloroethane	Soil	BDL	1	6.9 ****
DI Blank	1,3-Dichlorobenzene	Soil	***	1	
DI Blank	1,4-Dichlorobenzene	Soil	***	1	****
DI Blank	1,2-Dichlorobenzene	Soll	****	1	****

QA/QC REPORT BLANKS

Run Date/Time: 1/7/94	Report Date:	05/06/9	94			
Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/8/94 Instrument: GC_03 Analyst: TS Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/9/94 Instrument: GC_03 Analyst: MB Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/12/94 Instrument: GC_03 Analyst: MB Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/12/94 Instrument: GC_03 Analyst: TS Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/27-29/94 Instrument: GC_03 Analyst: MB Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/27-29/94 Instrument: GC_03 Analyst: MB Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 2/16-17/94 Instrument: GC_03 Analyst: EVY Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 2/16-17/94 Instrument: GC_03 Analyst: EVY Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5			Instrument	:GC_03	Analyst: TS	Units: mg/kG
DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/8/94	indino.				Dilution	Detection
Run Date/Time: 1/8/94	Sample #		***************************************			
Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/9/94 Instrument: GC_03 Analyst: MB Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/12/94 Instrument: GC_03 Analyst: TS Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/12/94 Instrument: GC_03 Analyst: TS Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/27-29/94 Instrument: GC_03 Analyst: MB Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 2/16-17/94 Instrument: GC_03 Analyst: EVY Units: mg/kG Method: GRO Sample # Analyte Instrument: GC_03 Analyst: EVY Units: mg/kG Method: GRO Dilution Detection Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 2/16-17/94 Instrument: GC_03 Analyst: EVY Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Bull Dilution Detection Limit	DI Blank	Gasoline Range Organics	Soil	BDL	1	5
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DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/9/94 Instrument: GC_03 Analyst: MB Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/12/94 Instrument: GC_03 Analyst: TS Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/27-29/94 Instrument: GC_03 Analyst: MB Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/27-29/94 Instrument: GC_03 Analyst: MB Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 2/16-17/94 Instrument: GC_03 Analyst: EVY Units: mg/kG Method: GRO Sample # Analyte Instrument: GC_03 Analyst: EVY Units: mg/kG Method: GRO Dilution Detection Doubleton Doubleton Doubleton Doubleton Doubleton BDL 1 5 Run Date/Time: 2/16-17/94 Instrument: GC_03 Analyst: EVY Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5	Sample #	Analyto	Matriy	Result		
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Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/12/94 Instrument: GC_03 Analyst: TS Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/27-29/94 Instrument: GC_03 Analyst: MB Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/27-29/94 Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 2/16-17/94 Instrument: GC_03 Analyst: EVY Units: mg/kG Method: GRO Sample # Analyte Instrument: GC_03 Analyst: EVY Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Bull 1 5 Dilution Detection Dilution Detection Dilution Detection Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5	Run Date/Time:	1/9/94	Instrument	:GC 03	Analyst: Mi	3 Units: mg/kG
Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/12/94 Instrument: GC_03 Analyst: TS Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/27-29/94 Instrument: GC_03 Analyst: MB Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Bullution Detection Dilution Detection Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 2/16-17/94 Instrument: GC_03 Analyst: EVY Units: mg/kG Method: GRO Dilution Detection Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Bullution Detection Dilution Detection Dilution Detection Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5				_		_
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Run Date/Time: 1/12/94				*****	Factor	
Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/27-29/94 Instrument: GC_03 Analyst: MB Units: mg/kG Method: GRO Dilution Detection Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 2/16-17/94 Instrument: GC_03 Analyst: EVY Units: mg/kG Method: GRO Dilution Detection Dilution Detection Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Bample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5	DI Blank	Gasoline Range Organics	Soil	BDL	1	5
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Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/27-29/94 Instrument: GC_03 Analyst: MB Units: mg/kG Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 2/16-17/94 Instrument: GC_03 Analyst: EVY Units: mg/kG Method: GRO Dilution Detection Dilution Detection Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5	metnoa:	GRO			Dilution	Detection
DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 1/27-29/94 Instrument: GC_03 Analyst: MB Units: mg/kG Method: GRO Dilution Detection Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 2/16-17/94 Instrument: GC_03 Analyst: EVY Units: mg/kG Method: GRO Dilution Detection Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5	Sample #	Analyto	Matriy	Rocult		
Run Date/Time: 1/27-29/94						
Method: GRO Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 2/16-17/94 Instrument: GC_03 Analyst: EVY Units: mg/kG Method: GRO Dilution Detection Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5	DIDIGIIK	Gasomic Harige Organics			· · · · · · · · · · · · · · · · · · ·	
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Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5 DI Blank Gasoline Range Organics Soil BDL 1 5 Run Date/Time: 2/16-17/94 Instrument: GC_03 Analyst: EVY Units: mg/kG Method: GRO Dilution Detection Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5	Method:	GRO				
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Method: GRO Dilution Detection Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5	Bun Data/Time:	2/16_17/04	Instrument	· CC 03	Analyst: El	V Unite: ma/kG
Sample # Analyte Matrix Result Factor Limit DI Blank Gasoline Range Organics Soil BDL 1 5			msuument	. do_00	Allalyst. LV	1 Ollits. Ilig/kd
Sample #AnalyteMatrixResultFactorLimitDI BlankGasoline Range OrganicsSoilBDL15	metilou.	G. 13			Dilution	Detection
DI Blank Gasoline Range Organics Soil BDL 1 5	Sample #	Analyte	Matrix	Result		
er elain entre right er gallier en en en e	DI Blank	Gasoline Range Organics	Soil	BDL	1_	5

QA/QC REPORT BLANKS

Report Date:

Report Date:	05/06/94	•			
Run Date/Time:	1/7/94	Instrument: GC_0	01	Analyst: SN	Units: mg/kG
Method:	DRO				
				Dilution	Detection
Sample #	Analyte	Matrix	Result	Factor	Limit
PREP BLANK	Diesel Range Organics	Soil	BDL	. 1	5
Run Date/Time:		Instrument: GC_0	01	Analyst: SN	Units: mg/kG
Method:	DRO				_
				Dilution	Detection
Sample #	Analyte	Matrix		Factor	Limit
PREP BLANK	Diesel Range Organics	Soil	BDL	. 1	5
Run Date/Time:		Instrument: GC_0)1	Analyst: SN	Units: mg/kG
Method:	DRO				
				Dilution	Detection
Sample #	Analyte	Matrix		Factor	Limit
PREP BLANK	Diesel Range Organics	Soil	BDL	1	5
				4 1 1 01	11 :
Run Date/Time:		Instrument: GC_0	דנ	Analyst: SN	Units: mg/kG
Method:	DRO			Dilution	Detection
0	Amalada	Matrice	Danuk	Factor	Detection Limit
Sample # PREP BLANK	Analyte Diesel Range Organics	Matrix Soil	BDL		5
PREP BLAINK	Dieser hange Organics	JOII	DUL		3
Run Date/Time:	1/27/94	Instrument: GC 0)1	Analyst: SN	Units: mg/kG
Method:	DRO	modulinent. do_c	′'	Analyst. On	Omio. mg/ka
Metrica.	5110			Dilution	Detection
Sample #	Analyte	Matrix	Result		Limit
PREP BLANK	Diesel Range Organics	Soil	BDL		5
, , , , , , , , , , , , , , , , , , ,	Dioce Flange Cigamor			······································	
Run Date/Time:	1/29/94	Instrument: GC 0)1	Analyst: SN	Units: mg/kG
Method:	DRO			,	3 ,
				Dilution	Detection
Sample #	Analyte	Matrix	Result	Factor	Limit
PREP BLANK	Diesel Range Organics	Soil	BDL		5
Run Date/Time:	2/16/94	Instrument: GC_0)1	Analyst: SN	Units: mg/kG
Method:	DRO	_			
				Dilution	Detection
Sample #	Analyte	Matrix	Result	Factor	Limit
PREP BLANK	Diesel Range Organics	Soil	BDL	1	5